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DATE :	7. August 1970		<u> </u>		<u>^-  3 </u> _		16 19	
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	TOP SECRET RUFF.	TALENT-KI	YHOLE CHANN	ELS.			9013	
	A. SUPPLEM	TENTAL OAK N	√0. <u>19</u> , M	MISSION 1110	COV	ERING		
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Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

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Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2
T O P S E C R E T TTTTT RUFF - TALENT-KEYHOLE CHANNELS
OAK/2:NPIC SER:F40073 PRJ:KH MSN:1110 DTZ:700521Z700608Z
THIS IS THE NINETEENTH OAK SUPPLEMENT REPORT ON MISSION 1118.
FOR COMPLETE PREFACE SEE FIRST OAK SUPPLEMENT REPORT.
                                     NONE
PART I. MISSION HIGHLIGHTS
PART II. SIGNIFICANT RESULTS
      A. PERISHABLE ITEMS NONE
      B. NEW ITEMS
                                     AS SUWAYS SAM SITE B38-2
ITMOO:
  FRM
                                     CTY:EG 300740N0321547E INT:FC
  URG: 282846
   STA:UCO
  DES:17.6 NM NW OF AS SUWAYS.
THE SITE CONSISTS OF FOUR REVETTED LAUNCH POSITIONS. A
REVETTED GUIDANCE AREA. AND TWO REVETTED MISSILE-HOLD
   POSITIONS, ALL UNDER CONSTRUCTION.
   MIS:NONE DISCERNIBLE
   IMR
                                     HIMS SAM SITE B36-2
CTY:SY 345845N0364250E INT:GC
ITM86:
  FRM
   URG:538846
   STA:OCC
  DES:15.0 NM NORTH OF HIMS.
THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH
   POSITIONS, AT LEAST TWO REVETTED MISSILE-HOLD POSITIONS, A
   REVETTED GUIDANCE POSITION. AND A PROBABLE ACQUISITION RADAR
   MOUND.
   MIS:
   6 PROB MISSILES ON LAUNCHERS
   1 PROB FAN SONG RADAR
   4 CANVAS-COVERED TRANSPORTERS
   IMR
                                     ALMA-ATA SAM SITE A03A-2
CTY:UR 432320N0770150E INT:FC
ITM00
   FRM
   URG:211008
   STA:UCO
   DES:9.5 NM NNE OF ALMA-ATA.
THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH
   POSITIONS, A REVETTED GUIDANCE AREA, AND TWO REVETTED MISSILE-HOLD POSITIONS. UNIDENTIFIED GROUND SCARRING WAS
   OBSERVED IMMEDIATELY SE OF THE SITE. ALMA-ATA SAM SITE A83-2 IS APPROXIMATELY 365 METERS @1.288 FEETH TO
   THE NW.
   IMR:
                                     ALMA-ATA SAM SITE 831A-2
 ITMOR
                                      CTY:UR 432340N0763620E INT:FC
   FRM
   URG:318842
   STA:UCO
   DES: 16.3 NM NW OF ALMA-ATA.

THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH
   POSITIONS, AN UNREVETTED GUIDANCE AREA, AND FOUR REVETTED
                                  ALMA-ATA SAM SITE B31A-2 @BE
   MISSILE-HOLD POSITIONS.
                  IS APPROXIMATELY 1,828 METERS 83,488 FEETE TO THE
   SE.
   IMR
                                     ALMA-ATA SAM SITE C03A-2
 ITMBB
                                      CTY:UR 434838N8778828E INT:FC CL
   FRM
   URG:318842
   STA:UCO
   DES:26.9 NM NNE O ALMA-ATA.
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THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH
POSI Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 D

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MISS: Approved For Release 2009/02/05: CIA-RDP78B03824A000700010052-23-2
APPEARED TO BE SMALLER THAN NORMAL. ALMA-ALA AL
                                                                                                                                                                                              25X1
        THE NE.
        IMR
                                                                        CHERNIGOVKA SAM SITE C25-3
                                                                                                                                                                                                25X1
   ITMODE
                                                                          CTY:UR 448948N1328158E INT:GC
       FRM
        URG:537841
                                                                                                                                                                                                25X1
        STA:OCC
        DES: 25 NM SW OF CHERNIGOVKA.
        THE NEWLY IDENTIFIED SA-3 SITE IS AT A FORMER AIR WARNING SITE
        AND CONSISTS OF FOUR DRIVE-IN REVETMENTS AND A MOUNDED
        GUIDANCE AREA.
        IMR
                                                                                                                                                                                                25X1
                                                                         KLAIPEDA SAM SITE D20-3
    ITMENT
                                                                          CTY:UR 551388N8285488E INT:FC CL
        FRM
         URG:362827
                                                                                                                                                                                                25X1
         STA:UCO
         DES:30 NM SSW OF KLAIPEDA.
THE NEWLY IDENTIFIED SA-3 SITE IS IN THE EARLY-TO-MIDSTAGE OF
        CONSTRUCTION AND CONSISTS OF THREE PARTIALLY REVETTED LAUNCH
POSITIONS, ONE LAUNCH POSITION IN A VERY EARLY STAGE OF
CONSTRUCTION, AND A PARTIALLY REVETTED GUIDANCE AREA.
         IMR
                                                                                                                                                                                                25X1
                C. CHANGE AND OB ITEMS
                                                                          AL ISKANDARIYAH PROB SAM SITE A24-3
    ITMORE
                                                                           CTY:EG 318888N8294838E INT:FC CL
         FRM
         URG:708018
                                                                                                                                                                                                25X1
         STA:UCO
         RMK: THE T-SHAPED STRUCTURE NOW APPEARS TO BE A PROBABLE SA-3
         SITE UNDER CONSTRUCTION. THE SITE CONSISTS OF FOUR PROBABLE
                                                                   SECTION # 82
         LAUNCH POSITIONS, A PROBABLE ACQUISITION RADAR POSITION, AND A
          MOUNDED CENTRAL GUIDANCE AREA.
          IMR:
                                                                           AL QAHIRAH SAM SITE BØ5-2
                                                                                                                                                                                                25X1
   ITM089
                                                                            CTY:EG 301630N0312820E INT:PC
          FRMI
          URG: 064022
                                                                                                                                                                                                25X1
          STA:UCO
          DES:18 NM NE OF AL QAHIRAH @CAIROM.
          THE SITE IS OF AN UNDETERMINED CONFIGURATION AND CONSISTS OF SIX LAUNCH POSITIONS AND A GUIDANCE AREA, ALL UNDER
          CONSTRUCTION. THE SITE WAS PREVIOUSLY IDENTIFIED AS AL QAHIRAH
           T-SHAPED STRUCTURE 10.
           IMR
                                                                           SUEZ CANAL T-SHAPED STRUCTURE 01
                                                                                                                                                                                                25X1
V ITM01
                                                                             CTY:EG 384628N8321845E INT:FC CL
           FRM
           URG:479033
                                                                                                                                                                                                25X1
           STA:UCO
           RMK: THE TARGET NOW CONSISTS OF TWO LINEAR-SHAPED EXCAVATIONS.
           CONSTRUCTION CONTINUES.
           IMR
                                                                            AL GHURDAQAH SAM SITE A29-2
                                                                                                                                                                                                25X1
    ITM81
                                                                             CTY:EG 271605N0334525E INT:FC CL
           FRM
            URG:330004
                                                                                                                                                                                                25X1
            STA:UKN
           RMK: THE ONCE PROMINENT REVETTED LAUNCH POSITIONS ARE NOT
           DISCERNIBLE. UNIDENTIFIED OBJECTS ARE OBSERVED IN THE
            GUIDANCE AREA.
            IMR/
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Approved For Relea	se 2009/02/05 : CIA-RDP78B03824A000700010052-2 CL W
URG:518Ø28	55 2555 52,55 . GIV (VDI 1555552-17055100010002-2
STA: OCC NAC	
IMR{ITM013	AL ISMAILIYAH SAM SITE A29-2 CTY:EG 303755N0320825E INT:FC CL W
FRM	CTY:EG 3N3/33NN32N023L INITY
URG:499030 STA:OCC NAC	
IMR	TOWARD TWALL CAM SITE BRI-2
ITM81	AL ISMAILIYAH SAM SITE BØ1-2 CTY:EG 304620N0321805E INT:FC CL W
FRM URG:438033	
STA: OCC NAC	
IMR:	
ITMØ15	AL ISMAILIYAH SAM SITE BØ9-2
FRM:	CTY:EG 303550N0322945E INT:FC CL W
URG:379852	
RMK:THE SITE APPEAR	S TO BE DETERIORATING. A PORTION OF THE
RING ROAD IS SAND C	OVERED.
IMR:	
ITM@16	AL ISMAILIYAH SAM SITE B19A-2
FRM/	CTY:EG 302240N0321400E INT:FC CL W
URG:472023 STA:OCC NAC	
IMR/	AL ISMAILIYAH SAM SITE B36-2
ITM01	CTY:EG 304655N0321350E INT:FC CL W
FRMURG:459027	
STA OCC NAC	
IMR	
ITME1	AL ISMAILIYAH SAM SITE C29-2 CTY:EG 384885N8314935E INT:FC CL W
FRM	CITIES SEARESMED TANGE THE
URG:586006 STA:OCC NAC	
IMR	AL QAHIRAH SAM SITE A15-2
ITMOIS	CTY:EG 295688N8312138E INT:FC CL W
FRML Urg:028009	
STA:OCC NAC	
IMR ITMØ2	AL QAHIRAH SAM SITE BØ4-2
FRM	CTY:EG 382858N8312848E INT:FC CL W
URG:686812	
STA: OCC NAC	CAM CITE DAO-2
ITM02	AL QAHIRAH SAM SITE BØ9-2 CTY:EG 300416NØ313200E INT:FC CL W
FRM LIDCORFERENCE	CITIED ODERTOWN
URG:066048 STA:OCC_NAC	
IMR	AL GAHIRAH SAM SITE B10-2
ITM02	CTY:EG 300330N0313210E INT:FC CL W
URG: 069042	
STA:OCC	ISSILE-HOLD POSITIONS WERE UNDER CONSTRUCTION
IMMEDIATELY EAST	OF THE SITE.
IMR:	AL CAUTDAM SAM SITE D86-2
ITM023	CTY:EG 381932N8314837E INT:FC CL W
FRM/ URG:602029	
STA: OCC NAC	

Approved For Release	ase 2009/02/05 : CIA-RDP78B03824A000700010052-2 SECTION # 03	
IMR	AS SUWAYS SAM SITE A33-2	
ITM02	CTY:EG 300305N0323000E INT:FC CL W	
URG: 054020		25 <b>X</b> 1
STA:OCC NAC		
	AS SUWAYS SAM SITE B22-2	25 <b>X</b> 1
ITM025 FRM	CTY:EG 294320N0322045E INT:PC CL W	
URG:291849 STA:0CC		25 <b>X</b> 1
RMK THE SITE WAS PR	OBABLY OCCUPIED.	
IMR:	AS SUWAYS SAM SITE B32-2	25 <b>X</b> 1
ITM026	CTY:EG 300558N0322456E INT:FC CL W	
FRM URG: 331030		057
STA: OCC NAC		25 <b>X</b> 1
IMR	AS SUWAYS SAM SITE 833-2	25 <b>X</b> 1
ITMB2\ FRM:	CTY:EG 381213N8322225E INT:FC CL W	
URG:319819		25 <b>X</b> 1
STA:OCC NAC		
	AS SUWAYS SAM SITE C21-2	25 <b>X</b>
ITM02/ FRM	CTY:EG 294020N8321920E INT:FC CL W	
URG: 275030		25 <b>X</b>
STA: OCC NAC	ASWAN SAM SITE A03-2	25X
ITM82	CTY:EG 248748NØ325445E INT:FC CL W	23/
FRM URG: 307629		25X
STA:OCC NAC		
	ASWAN SAM SITE A13-2	25X <sup>-</sup>
ITMB30 FRM:	CTY:EG 248148N8325845E INT:FC CL W	
URG: 326841		25 <b>X</b> ′
STA: OCC NAC		25X <sup>2</sup>
ITM83	ASWAN SAM SITE A26-2	Z3 <b>X</b>
FRM	CTY:EG 248355N8324925E INT:PC CL W	
URG:482010 STA:UKN	THE THE IS NOW AN SA-2 SITE OF	25 <b>X</b> 1
RMK: THE FORMER T-	-SHAPED STRUCTURE IS NOW AN SA-2 SITE OF FIGURATION, CONSISTING OF SIX REVETTED LAUNCH	
POSITIONS AND A	RUDANLE NEVEL 112	
IMR (	LONG CAME CITE RIS-2	25 <b>X</b> °
FRM	CTY:EG 235611NØ325955E INT:FC CL W	
URG:332052 STA:OCC NAC		25 <b>X</b> 1
IMR		25 <b>X</b> 1
ITM833	ASWAN SAM SITE B22-2 CTY:EG 235725N8324341E INT:FC CL W	
FRM_ URG:238018	CITIES 2037E0 400	
STA: OCC NAC		25X1
IMR:	RIR SAID SAM SITE A13-2 ase 2009/02/05 : CIA-RDP78B03824A000700010052-2	25 <b>X</b> 1

A I E D - I		
Approved For Relea	ase 2009/02/05 : CIA-RDP78B03824A000700010052-2 CL B	
URG: 417020		
	, and the second	25 <b>X</b> 1
	EN DAMAGED BY AIR STRIKES IN THE AREA. THE	
SOURCEPPO PTODICE SAI	TILLEY DEPORTALES OF THE PROPERTY OF THE PROPE	
FFETH SOUTH OF THE	SITE HAD BEEN COMPLETELY DESTROYED.	
IMR:		
<b>≜</b> 1111₹		25 <b>X</b> 1
TM83	BUR SAID SAM SITE A38-2	
FRM	CTY:EG 311658N8321438E INT:FC CL B	
URG:441851		05344
	THE CTV L'ATMICH	25 <b>X</b> 1
	EA AND AT LEAST FOUR OF THE SIX LAUNCH	
POSITIONS HAD BEEN	HEAVILY DAMAGED BY AIR STRIKES IN THE AREA.	
IMR!		OEV4
	DUD CATE CAN CATE A31=2	25 <b>X</b> 1
TM236	BUR SAID SAM SITE A31-2	
FRM	CTY:EG 311648NØ321526E INT:FC CL B	
URG:435052		25V1
STA:OCC	THE STATE OF ATE STETLES IN THE	25 <b>X</b> 1
BARRATUE CITE HAD BE	EN HEAVILY DAMAGED BY AIR STRIKES IN THE	
AND AT LEAST TEN	I DOWN CRUIPES WELL MITIUPLE LINE SELE	
PERIMETER. AT LEAS	T THREE OF THE LAUNCH POSITIONS WERE	
OCCUPIED.		
IMR:		25 <b>X</b> 1
	TANTA SAM SITE C85-2	∠3 <b>⊼</b> ∏
[TM037	CTY:EG 318483N8311954E INT:FC CL W	
FRM:	CILIFO OTNANOMOSTIANAE THEFT	
URG: 782002		25 <b>X</b> 1
STA:OCC NAC		2J/ I
IMR:	TANTA SAM SITE CØ9-2	25 <b>X</b> 1
ITM038\	IANIA SAM SAIP, WAR	20/(1
ITM038\	TANTA SAM SATE, ONE	
ITM038\		25X1
ITM038\	SECTION # 04	
	SECTION # 04	
FRM	SECTION # 84	
FRM\ URG <b>:</b> 099029	SECTION # 04	
FRM URG:099029 STA:OCC NAC	SECTION # 04  CTY:EG 305150N0313330E INT:FC CL W	25X1
FRM\ URG:099029 STA:OCC NAC	SECTION # 04  CTY:EG 305150N0313330E INT:FC CL W	25X1
FRM URG:099029 STA:OCC NAC IMR: ITM039	SECTION # 04  CTY:EG 305150N0313330E INT:FC CL W	25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM:	SECTION # 04  CTY:EG 305150N0313330E INT:FC CL W	25X1 25X1 25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036	SECTION # 04  CTY:EG 305150N0313330E INT:FC CL W	25X1
FRM\ URG: 099029 STA: OCC NAC IMR: ITM039 FRM: URG: 057036 STA: OCC NAC	SECTION # 04  CTY:EG 305150N0313330E INT:FC CL W  TANTA SAM SITE C10-2 CTY:EG 304315N0312435E INT:FC CL W	25X1 25X1 25X1 25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W	25X1 25X1 25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR: ITM044	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W	25X1 25X1 25X1 25X1
FRM URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR: ITM044 FRM	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE	25X1 25X1 25X1 25X1 25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR ITM044 FRM URG:034016	SECTION # 04  CTY:EG 305150N0313330E INT:FC CL W  TANTA SAM SITE C10-2 CTY:EG 304315N0312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 301410N0312145E INT:FC CL W	25X1 25X1 25X1 25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR ITM044 FRM URG:034016	SECTION # 04  CTY:EG 305150N0313330E INT:FC CL W  TANTA SAM SITE C10-2 CTY:EG 304315N0312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 301410N0312145E INT:FC CL W	25X1 25X1 25X1 25X1 25X1
FRM URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR! ITM044 FRM URG:034016 STA:NEG RMK:NO CRUISE MISS	SECTION # 04  CTY:EG 305150N0313330E INT:FC CL W  TANTA SAM SITE C10-2 CTY:EG 304315N0312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 301410N0312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT	25X1 25X1 25X1 25X1 25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR! ITM04 FRM URG:034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES.	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT	25X1 25X1 25X1 25X1 25X1
FRM URG: 899829 STA: OCC NAC IMR: ITM839 FRM: URG: 857836 STA: OCC NAC IMR: ITM846 FRM URG: 834816 STA: NEG RMK: NO CRUISE MISS THESE COORDINATES.	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT	25X1 25X1 25X1 25X1 25X1
FRMURG: 099029 STA:OCC NAC IMR: ITM039 FRM: URG: 057036 STA:OCC NAC IMR: ITM044 FRMURG: 034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES. IMR: ITM041	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT	25X1 25X1 25X1 25X1 25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR ITM044 FRM URG:034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES: ITM041 FRM: ITM041 FRM:	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT	25X1 25X1 25X1 25X1 25X1 25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR ITM044 FRM URG:034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES: ITM041 FRM! URG:036009	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT	25X1 25X1 25X1 25X1 25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR ITM044 FRM URG:034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES. IMR: ITM041 FRM URG:036009 STA:OPR NAC	SECTION # 04  CTY:EG 305150N0313330E INT:FC CL W  TANTA SAM SITE C10-2 CTY:EG 304315N0312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 301410N0312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT  AL QAHIRAH SAM SUPPORT FACILITY EAST CTY:EG 300415N0312240E INT:FC CL W	25X1 25X1 25X1 25X1 25X1 25X1
FRM\ URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR: ITM044 FRM URG:034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES. IMR: ITM041 FRM URG:036009 STA:OPR NAC IMR	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT  AL QAHIRAH SAM SUPPORT FACILITY EAST CTY:EG 388415N8312248E INT:FC CL W	25X1 25X1 25X1 25X1 25X1 25X1
FRMURG: 899829 STA:OCC NAC IMR: ITM839 FRM: URG: 857836 STA:OCC NAC IMR ITM844 FRMURG: 834816 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES: IMR: ITM841 FRMURG: 836889 STA:OPR NAC IMR ITM84	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT	25X1 25X1 25X1 25X1 25X1 25X1
FRM URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR ITM04 FRM URG:034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES. IMR: ITM041 FRM URG:036009 STA:OPR NAC IMR/ ITM044 FRM	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT  AL QAHIRAH SAM SUPPORT FACILITY EAST CTY:EG 388415N8312248E INT:FC CL W	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
FRM URG: 899829 STA: OCC NAC IMR: ITM839 FRM: URG: 857836 STA: OCC NAC IMR ITM844 FRM URG: 834816 STA: NEG RMK: NO CRUISE MISS THESE COORDINATES. IMR: ITM841 FRM URG: 836889 STA: OPR NAC IMR ITM844 FRM URG: 8364843	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT  AL QAHIRAH SAM SUPPORT FACILITY EAST CTY:EG 388415N8312248E INT:FC CL W	25X1 25X1 25X1 25X1 25X1 25X1
FRM URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR ITM044 FRM URG:034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES. IMR: ITM041 FRM URG:036009 STA:OPR NAC IMR ITM044 FRM URG:036009 STA:OPR NAC IMR	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT  AL QAHIRAH SAM SUPPORT FACILITY EAST CTY:EG 388415N8312248E INT:FC CL W  AS SUWAYS SAM SUPPORT FACILITY CTY:EG 295955N8323288E INT:FC CL W	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
FRM URG: 099029 STA: OCC NAC IMR: ITM039 FRM: URG: 057036 STA: OCC NAC IMR ITM044 FRM URG: 036009 STA: OPR NAC IMR ITM044 FRM URG: 036009 STA: OPR NAC IMR URG: 364043 STA: OPR NAC RMK: THE FACILITY	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT  AL QAHIRAH SAM SUPPORT FACILITY EAST CTY:EG 388415N8312248E INT:FC CL W	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
FRM URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR ITM044 FRM URG:034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES. IMR: ITM041 FRM URG:036009 STA:OPR NAC IMR ITM044 FRM URG:364043 STA:OPR NAC	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT  AL QAHIRAH SAM SUPPORT FACILITY EAST CTY:EG 388415N8312248E INT:FC CL W  AS SUWAYS SAM SUPPORT FACILITY CTY:EG 295955N8323288E INT:FC CL W  WAS PROBABLY ACTIVE.	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
FRM URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR ITM044 FRM URG:034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES: IMR: ITM041 FRM URG:036009 STA:OPR NAC IMR ITM044 FRM URG:036009 STA:OPR NAC IMR ITM044 FRM URG:364043 STA:OPR NAC RMK:THE FACILITY	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT  AL QAHIRAH SAM SUPPORT FACILITY EAST CTY:EG 388415N8312248E INT:FC CL W  AS SUWAYS SAM SUPPORT FACILITY CTY:EG 295955N8323288E INT:FC CL W  WAS PROBABLY ACTIVE.	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
FRM URG:099029 STA:OCC NAC IMR: ITM039 FRM: URG:057036 STA:OCC NAC IMR: ITM044 FRM: URG:034016 STA:NEG RMK:NO CRUISE MISS THESE COORDINATES. IMR: ITM041 FRM: URG:036009 STA:OPR NAC IMR ITM044 FRM: URG:364043 STA:OPR NAC RMK:THE FACILITY IMR: ITM043	SECTION # 84  CTY:EG 385158N8313338E INT:FC CL W  TANTA SAM SITE C18-2 CTY:EG 384315N8312435E INT:FC CL W  AL QAHIRAH MISSILE SPT/STORAGE FAC NE CTY:EG 381418N8312145E INT:FC CL W  SILE STORAGE ACTIVITY WAS DISCERNIBLE AT  AL QAHIRAH SAM SUPPORT FACILITY EAST CTY:EG 388415N8312248E INT:FC CL W  AS SUWAYS SAM SUPPORT FACILITY CTY:EG 295955N8323288E INT:FC CL W  WAS PROBABLY ACTIVE.	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1

IMR	AL ISKANDARIYAH CD CR MSL LCH SITE SW	25 <b>X</b> 1
ITM04	CTY:EG 310245N0294120E INT:FC CL W	23/1
FRMURG:680036		25 <b>X</b> 1
STA:OCC NAC	TALL KING	
ITM045	ALEKSANDROV GAY AW RDR TALL KING CTY:UR 50090/N048330/E INT:FC CL W	25 <b>X</b> 1
FRM(URG:503038	CITION OBBODING	
STA:OCC RMK:AN ELONGATED SITE. AT LEAST S OCCUPIED. VEHICLE SIX EQUIPMENT ARE	GROUND SCAR WAS VISIBLE WITHIN THE SECURED SIX OF THE EIGHT RADAR POSITIONS WERE ES OR PIECES OF EQUIPMENT WERE OBSERVED IN ALL EAS.	25X1
IMR	TAN COTE AGRAD	25X1
ITM046	ALMA-ATA SAM SITE A83-2 CTY:UR 432335N8778122E INT:FC HA W	
FRM! URG:542004	Cition 4020000	
STA: OCC NAC		25 <b>X</b> 1
IMR:	ALMA-ATA SAM SITE A36-2	25X1
ITM04	CTY:UR 432325NØ7655ØØE INT:FC HA W	
URG:516007		25 <b>X</b> 1
STA:OCC NAC	CAN CATE DATES	
ITM04	ALMA-ATA SAM SITE B31-2 CTY:UR 432315N8763645E INT:FC HA W	25 <b>X</b> 1
STA:OCC	- CA-A CITE OF FAM CONFIGURATION 13	
RMK:AN ALTERNATE APPROXIMATELY 0 SITE CONSISTS OF REVETTED GUIDANG POSITIONS. THE	E SA-2 SITE OF FAN CONFIGURATION IS  •5 NM NW OF THE PRIMARY SITE• THE ALTERNATE  F SIX REVETTED LAUNCH POSITIONS• A PROBABLE  CE AREA• AND THREE REVETTED MISSILE-HOLD  SITE WAS UNOCCUPIED•	
RMK:AN ALTERNATE APPROXIMATELY Ø SITE CONSISTS OF	F SIX REVETTED LAUNCH POSITIONS, A PROBABLE CE AREA, AND THREE REVETTED MISSILE-HOLD SITE WAS UNOCCUPIED.	, 25 <b>X</b> 1
RMK: AN ALTERNATE APPROXIMATELY 0 SITE CONSISTS OF REVETTED GUIDANG POSITIONS. THE IMR	F SIX REVETTED LAUNCH POSITIONS, A PROBABLE CE AREA, AND THREE REVETTED MISSILE-HOLD SITE WAS UNOCCUPIED.	25X1
RMK:AN ALTERNATE APPROXIMATELY 0 SITE CONSISTS OF REVETTED GUIDANG POSITIONS. THE IMR ITM049 FRM	F SIX REVETTED LAUNCH POSITIONS, A PROBABLE CE AREA, AND THREE REVETTED MISSILE-HOLD SITE WAS UNOCCUPIED.	
RMK:AN ALTERNATE APPROXIMATELY 0 SITE CONSISTS OF REVETTED GUIDANG POSITIONS. THE IMR	F SIX REVETTED LAUNCH POSITIONS, A PROBABLE CE AREA, AND THREE REVETTED MISSILE-HOLD SITE WAS UNOCCUPIED.	25X1 25X1
RMK:AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDAND POSITIONS. THE IMR  ITM049 FRM URG:171012 STA:OCC NAC IMR	ALMA-ATA SAM SITE C04-2	
RMK:AN ALTERNATE APPROXIMATELY 0 SITE CONSISTS OF REVETTED GUIDAN POSITIONS. THE IMR  ITM049 FRM URG:171012 STA:OCC NAC IMR ITM050 FRM:	ALMA-ATA SAM SITE C83-2 CTY:UR 434844N8778842E INT:FC HA	25X1
RMK: AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDANG POSITIONS. THE IMR  ITM049 FRM URG:171012 STA:OCC NAC IMR! ITM050 FRM: IMR:146033 STA:UNP RMK: AN UNOCCUPI POSITION, PREVI UNOCCUPIED SAM	ALMA-ATA SAM SITE C83-2 CTY:UR 434844N8778842E INT:FC HA  ALMA-ATA SAM SITE C84-2 CTY:UR 433738N8771435E INT:FC HA  IED, REVETTED, PROBABLE ACQUISITION RADAR IOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE SITE.	25X1
RMK:AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDAND POSITIONS. THE IMR  ITM049 FRM URG:171812 STA:OCC NAC IMR: ITM050 FRM: IMR:146033 STA:UNO RMK:AN UNOCCUPI POSITION, PREVI UNOCCUPIED SAM IMR	ALMA-ATA SAM SITE C83-2 CTY:UR 434844N8778842E INT:FC HA  ALMA-ATA SAM SITE C84-2 CTY:UR 433738N8771435E INT:FC HA  W  IED, REVETTED, PROBABLE ACQUISITION RADAR IOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE SITE.	25X1 25X1 25X1
RMK: AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDAN POSITIONS. THE IMR  ITM049 FRM URG:171012 STA:OCC NAC IMR: ITM050 FRM: IMR:146033 STA:UNP RMK: AN UNOCCUPI POSITION, PREVI UNOCCUPIED SAM IMR/ ITM05 FRM	ALMA-ATA SAM SITE C83-2 CTY:UR 434844N8778842E INT:FC HA  ALMA-ATA SAM SITE C84-2 CTY:UR 433738N8771435E INT:FC HA  W  IED, REVETTED, PROBABLE ACQUISITION RADAR IOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE SITE.	25X1 25X1 25X1
RMK: AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDAN POSITIONS. THE IMR  ITM049 FRM URG:171012 STA:OCC NAC IMR: ITM050 FRM: IMR:146033 STA:UNP RMK: AN UNOCCUPI POSITION, PREVI UNOCCUPIED SAM IMR/ ITM05 FRM URG:593032	ALMA-ATA SAM SITE C83-2 CTY:UR 434844N8778842E INT:FC HA  ALMA-ATA SAM SITE C84-2 CTY:UR 433738N8771435E INT:FC HA  W  IED, REVETTED, PROBABLE ACQUISITION RADAR IOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE SITE.	25X1 25X1
RMK: AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDAN POSITIONS. THE IMR  ITM049 FRM URG:171012 STA:OCC NAC IMR: ITM050 FRM: IMR:146033 STA:UNP RMK: AN UNOCCUPI POSITION, PREVI UNOCCUPIED SAM IMR/ ITM05 FRM	ALMA-ATA SAM SITE C04-2 CTY:UR 434044N0770842E INT:FC HA  ALMA-ATA SAM SITE C04-2 CTY:UR 433730N0771435E INT:FC HA  IED, REVETTED, PROBABLE ACQUISITION RADAR IOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE SITE.  ARKHANGELSK SAM SITE A07-2 CTY:UR 643606N0404904E INT:FC CL	25X1 25X1 25X1 25X1 25X1
RMK: AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDAN POSITIONS. THE IMR  ITM049 FRM URG:171012 STA:OCC NAC IMR: ITM050 FRM: IMR:146033 STA:UNP RMK: AN UNOCCUPI POSITION, PREVI UNOCCUPIED SAM IMR/ ITM05 FRM URG:593032 STA:OCC NAC IMR: ITM05	ALMA-ATA SAM SITE C04-2 CTY:UR 434044N0770842E INT:FC HA  ALMA-ATA SAM SITE C04-2 CTY:UR 433730N0771435E INT:FC HA  IED, REVETTED, PROBABLE ACQUISITION RADAR IOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE SITE.  ARKHANGELSK SAM SITE A07-2 CTY:UR 643606N0404904E INT:FC CL	25X1 25X1 25X1 25X1
RMK: AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDANG POSITIONS. THE IMM  ITM049 FRM. URG:171012 STA:OCC NAC IMMI ITM050 FRM. IMR:146033 STA:UNP RMK: AN UNOCCUPI POSITION, PREVI UNOCCUPIED SAM IMM ITM05 FRM. URG:593032 STA:OCC NAC IMMI ITM05 FRM.	ALMA-ATA SAM SITE C03-2 CTY:UR 434044N0770842E INT:FC HA  ALMA-ATA SAM SITE C04-2 CTY:UR 433730N0771435E INT:FC HA  IED, REVETTED, PROBABLE ACQUISITION RADAR IOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE SITE.  ARKHANGELSK SAM SITE A07-2 CTY:UR 643666N04404904E INT:FC CL	25X1 25X1 25X1 25X1 25X1 25X1
RMK: AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDANG POSITIONS. THE IMM  ITM049 FRM. URG:171012 STA:OCC NAC IMM: ITM050 FRM! IMM:146033 STA:UNP RMK: AN UNOCCUPI POSITION, PREVI UNOCCUPIED SAM IMM ITM05 FRM. URG:593032 STA:OCC NAC IMM: ITM05 FRM. URG:593032 STA:OCC NAC IMM: ITM05 FRM. URG:582006 STA:OCC NAC	ALMA-ATA SAM SITE C04-2 CTY:UR 434044N0770842E INT:FC HA  ALMA-ATA SAM SITE C04-2 CTY:UR 433730N0771435E INT:FC HA  IED, REVETTED, PROBABLE ACQUISITION RADAR IOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE SITE.  ARKHANGELSK SAM SITE A07-2 CTY:UR 643666N0484984E INT:FC CL W  ARKHANGELSK SAM SITE B13-2 CTY:UR 642411N0410125E INT:FC CL W	25X1 25X1 25X1 25X1 25X1
RMK: AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDAND POSITIONS. THE IMR THE TERM THE T	ALMA-ATA SAM SITE C03-2 CTY:UR 434044N0770842E INT:FC HA  ALMA-ATA SAM SITE C04-2 CTY:UR 433730N0771435E INT:FC HA  IED, REVETTED, PROBABLE ACQUISITION RADAR IOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE SITE.  ARKHANGELSK SAM SITE A07-2 CTY:UR 643666N0404904E INT:FC CL  ARKHANGELSK SAM SITE B13-2 CTY:UR 642411N0410125E INT:FC CL	25X1 25X1 25X1 25X1 25X1 25X1
RMK: AN ALTERNATE APPROXIMATELY 0. SITE CONSISTS OF REVETTED GUIDAND POSITIONS. THE IMM ITM049 FRM! URG:171012 STA:OCC NAC IMR! ITM050 FRM! IMR:146033 STA:UNP RMK: AN UNOCCUPI POSITION, PREVI UNOCCUPIED SAM IMR/ ITM05 FRM! URG:593032 STA:OCC NAC IMM05 FRM! URG:593032 STA:OCC NAC IMM05 FRM! URG:582006 STA:OCC NAC	ALMA-ATA SAM SITE C04-2 CTY:UR 434044N0770842E INT:FC HA  ALMA-ATA SAM SITE C04-2 CTY:UR 433730N0771435E INT:FC HA  IED, REVETTED, PROBABLE ACQUISITION RADAR IOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE SITE.  ARKHANGELSK SAM SITE A07-2 CTY:UR 643666N0484984E INT:FC CL W  ARKHANGELSK SAM SITE B13-2 CTY:UR 642411N0410125E INT:FC CL W	25X1 25X1 25X1 25X1 25X1 25X1

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RMK: THE ALTERNATE SITE WAS OCCUPIED, AND THE PRIMARY SITE WAS PROBABLY UNOCCUPIED.
                                          ARKHANGELSK SAM SITE B36-2
          IMR
       ITM85
                                           CTY:UR 644928N8482933E INT:FC
                                                                               CL
         FRM
          URG: 617846
          STA: OCC NAC
          IMR/
                                          ASHULUK SAM FIRING RANGE
       ITMØ5
                                           CTY:UR 472538N8488384E INT:FP
          FRM
          URG:268815
          RMK: ALL 21 OF THE LAUNCH SITES ON THE FIRING LINE AND ALL OF
          THE MAJOR SUPPORT FACILITIES WERE COVERED ON PHOTOGRAPHY OF
          FAIR INTERPRETABILITY. NO SPECIFIC EQUIPMENT WAS IDENTIFIED
          BECAUSE OF THE SMALL SCALE OF THE PHOTOGRAPHY. ACTIVITY APPEARED TO BE HIGH AT THE LAUNCH SITES. NUMEROUS UNIDENTIFIED PIECES OF EQUIPMENT WERE SCATTERED THROUGHOUT THE
          ENTIRE AREA.
          OCCUPANCY OF THE LAUNCH SITES WAS AS FOLLOWS RISTE DESIGNATORS
           ARE IN PARENTHESISH --
          SITE 1A DCOB L-2H - OCCUPIED
           SITE 18 GCOS K-2m - OCCUPIED
LLLL
           SITE 1 GCOS J-2H - OCCUPIED
           SITE 2 @COB I-2# - OCCUPIED
           SITE 3 0CO8 H-2m - OCCUPIED
           SITE 4 GCOB G-24 - OCCUPIED
           SITE 5 @CO8 F-2m - OCCUPIED
SITE 6 @CO8 E-2m - OCCUPIED
           SITE 7 GCO8 D-2m - OCCUPIED
           SITE 8 @COS C-2H - OCCUPIED
           SITE 9 @COS B-2# - OCCUPIED
           SITE 9A ACOS A-3H - OCCUPIED
SITE 18 ACOS-3H - OCCUPIED
SITE 18A ACOS A-2H - OCCUPIED
           SITE 108 AND DESIGNATOR" - UNDETERMINED
           SITE 11 @CO8-2# - OCCUPIED
SITE 11A @CO7 D-2# - OCCUPIED
           SITE 118 GCO7 C-2# - UNOCCUPIED
           SITE 11C GCO7 B-2# - OCCUPIED
           SITE 12 aco7 A-2x - UNOCCUPIED
SITE 12B aco7-2x - PROBABLY OCCUPIED
            IMR:
 LLid
                                            ASTRAKHAN SAM SITE A14-2
CTY:UR 461442NØ481112E INT:FC CL
          ITMØ5
                                                                                         8
            FRM
            URG: 231048
            STA: OCC NAC
            IMR
                                             ASTRAKHAN SAM SITE A34-2
          ITM05
                                             CTY:UR 462812NØ475654E INT:FC CL
                                                                                         8
            FRM
             URG:187034
            STA: OCC NAC
            IMR
                                             BABAYEVO SAM COMPLE C38-5
          ITM858
                                              CTY:UR 593253NØ352110E INT:GC
            FRM:
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UR( Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

25X1

25**X**1

25**X**1

25**X**1

25X1

25**X**1

25X1

20X I

25**X**1

25**X**1

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STA: 0 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2
   IMR!
                                                BALAKOVO SAM SITE
                                                                                                                                     25X1
ITM059
                                                 CTY:UR 515615N8475957E INT:FC
   FRM
   URG:521823
                                                                                                                                     25X1
   STA: OCC NAC
   TMR
                                                BELAYA TSERKOV SAM SITE A87-2
                                                                                                                                     25X1
ITM86
                                                CTY:UR 494934N8381115E INT:FP
   FRM
   URG: 222845
                                                                                                                                     25X1
   STA: OCC
   DES:3 NM NE OF BELAYA TSERKOV.
THE SECURED SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX
REVETTED LAUNCH POSITIONS, THREE REVETTED, COVERED
   MISSILE-HOLD POSITIONS, AND A REVETTED GUIDANCE AREA. THE ONSITE SUPPORT FACILITY CONSISTS OF ONE LARGE AND AT LEAST
   FIVE SMALLER BUILDINGS.
                                                                                                                                     25X1
                                                 BELAYA TSERKOV SAM SITE B14-2
ITM86
                                                  CTY:UR 493548NØ3Ø24Ø5E INT:PC
    FRM
    URG:179885
                                                                                                                                     25X1
    STA:OCC NAC
    IMR:
                                                                                                                                     25X1
                                                 BELOKOROVICHI MRBM CPLX SAM SITE B27-2
CTY:UR 510931N0274330E INT:FC CL SHW
 ITMØ62
    FRM
    URG:608026
                                                                                                                                     25X1
    STA: OCC NAC
     IMR:
                                                                                                                                     25X1
                                                  BERDICHEV SAM SITE B23-2
 ITMØ6
                                                   CTY:UR 494547N8282351E INT:PP SC SHP
    FRM
                                                                                                                                     25X1
                                             SECTION # 86
     URG:523043
     STA:OCC
     DES:11.5 NM SSW OF BERDICHEV.
     THE SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX REVETTED
     LAUNCH POSITIONS, FIVE DRIVE-THROUGH MISSILE-HOLD POSITIONS, A
     GUIDANCE AREA CONTAINING AN EARTH-COVERED STRUCTURE, AND A LARGE SQUARE EQUIPMENT REVETMENT. A LARGE REVETTED BUILDING IN THE NW CORNER OF THE SECURED AREA IS ROAD CONNECTED TO TWO OF THE DRIVE-THROUGH MISSILE-HOLD POSITIONS. THE ONSITE
      SUPPORT FACILITY CONTAINS ONE LARGE AND AT LEAST SIX SMALLER
      BUILDINGS.
      IMR:
                                                                                                                                     25X1
                                                   BERDICHEV SAM SITE C27-2
                                                    CTY:UR 495256N8275848E INT:FP SC
   ITM864
      FRM
      URG:319013
                                                                                                                                     25X1
      STA: OCC
      DES:24.3 NM WEST OF BERDICHEV.
THE SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA CONTAINING AN EARTH-COVERED STRUCTURE, THREE DRIVE-THROUGH MISSILE-HOLD POSITIONS, TWO OTHER DRIVE-IN PROBABLE REVETMENTS, A PROBABLE ACQUISITION RADAR POSITION, AND TWO BEAM REVETMENTS. A LARGE REVETTED BUILDING IS IN THE SW CORNER OF THE SECURED SITE AREA. A PROBABLE SMALL-ARMS FIRING RANGE IS IMMEDIATELY NW OF THE RING ROAD AND WITHIN THE SITE SECURITY FENCE.
      DES: 24.3 NM WEST OF BERDICHEV.
      ROAD AND WITHIN THE SITE SECURITY FENCE.
       IMR
                                                    BIROBIDZHAN SAM SITE C31-2
   ITMØ65
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HOROLANI 322718E INT:FC

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URG: 3 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2
 RMK: ONE OF THE LAUNCH POSITION REVETMENT WALLS HAS BEEN
  PARTIALLY REMOVED.
  IMR:
                                 CHELYABINSK SAM COMPLEX BØ5-5
ITM86
                                  CTY:UR 552333N8614938E INT:FC
                                                                      CL
  FRM
  URG:411013
  STA: OCC NAC
  RMK: ALL THREE SITES, THE TRACKING AND GUIDANCE FACILITY, AND THE AIR WARNING RADAR FACILITY WERE OCCUPIED. ONE OF THE
  MISSILE STORAGE BUILDINGS WAS COMPLETE. THE OTHER WAS NEARING
  COMPLETION.
  IMR
                                  CHELYABINSK SAM SITE B11-2
ITM06
                                   CTY:UR 550521N0615302E INT:PC
                                                                             W
  FRM
  URG:419824
  STA: OCC NAC
  IMR
                                  CHELYABINSK SAM SITE B17-2
ITM86
                                   CTY:UR 545312NØ613455E INT:PC
                                                                             W
  FRM
   URG:497833
  STA: OCC NAC
   RMK: THE SITE WAS POSSIBLY OCCUPIED.
   IMR
                                  CHELYABINSK SAM SITE B28-2
 ITM06
                                   CTY:UR 545421N8611521E INT:FC
   FRM
   URG:561815
   STA: OCC NAC
   IMR
                                   CHELYABINSK SAM SITE C36-2
 ITM87F
                                   CTY:UR 553833N8612826E INT:PC
   FRM
   URG:586854
   STA: OCC NAC
   IMR
                                   CHEREPOVETS SAM SITE B33-2
 ITM071
                                    CTY:UR 591827N8373846E INT:FC
   FRM
   URG:842823
   STA: OCC NAC
    IMR
                                   CHERNYAKHOVSK SAM SITE B16-2
 ITM872
                                    CTY:UR 542503N0220223E INT:FP
                                                                        SC HAP
    FRM
   URG:318840
    STA: OCC
    DES:15 NM SE OF CHERNYAKHOVSK.
    THE SECURED SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX
    REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE
                                          TWO HOLD POSITIONS HAVE
    REVETTED MISSILE-HOLD POSITIONS.
    COVERINGS. A LOOP ROAD WITH TWO DRIVE-BY FUELING POINTS IS ADJACENT TO THE RING ROAD ON THE EAST SIDE OF THE SITE. THE ONSITE SUPPORT FACILITY CONSISTS OF APPROXIMATELY TEN
                                                                      THE
    BUILDINGS.
    IMR!
                                    CHERNYSHEVKA SAM SITE A26-2
  ITM073
                                    CTY:UR 441117N1338588E INT:FC CL
    FRM
    URG:477836
    STA: OCC NAC
    IMR
                                    CHERNYSHEVSKOYE SAM SITE A38-2
  ITM67
                                                                         HA SHW
                                     CTY:UR 543981N8224338E INT:PC
    FRM
     URG: 059034
     STA: OCC NAC
     RMK: THE SITE WAS PROBABLY OCCUPIED.
```

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25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25**X**1

25X1

25X1

25X1

25**X**1

25X1

25X1

25X1

25X1

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                                SECTION # 87
  IMR
                                    DZHAMBUL SAM SITE A24-2
ITM87
                                      CTY:UR 424922NØ711258E INT:FC
                                                                            CL
  FRM
  URG:633827
  STA: OCC NAC
  IMR
                                    DZHAMBUL SAM SITE BØ7-2
CTY:UR 425956NØ713837E INT:FC
ITM076
  FRM:
  URG:666011
  STA: OCC NAC
                                     FRUNZE SAM SITE A33-2
ITM877
                                      CTY:UR 425642NØ742941E INT:FC
                                                                                    В
  FRMI
  URG:145026
  STA: OCC NAC
   IMR
                                     FRUNZE SAM SITE C28-2
ITM078
                                      CTY:UR 425533N8748157E INT:FC
                                                                                     W
  FRM
   URG:089012
   STA: OCC NAC
   IMR
                                      GORKIY SAM SITE B11-2
ITM079
                                       CTY:UR 561781N8441816E INT:FC
   FRM:
   URG:716051
   STA: OCC NAC
   IMR
                                      GRANOV IRBM COMPLEX SAM SITE B12-2
 ITMØ8F
                                       CTY:UR 484718N8294988E INT:FP
                                                                                     В
   FRM
   URG:026047
   STA: UCC NAC
   IMR
                                      JONAVA SAM SITE A15-2
CTY:UR 550117N0242138E INT:FC CL
 ITM08
   FRMI
   URG: 369051
   STA: OCC NAC
   RMK: A NEW AIRFIELD WAS UNDER CONSTRUCTION IMMEDIATELY SW OF
THE SITE. EXTENSIVE EARTH SCARRING WAS OBSERVED AROUND THE
   SITE ON THREE SIDES.
   IMR:
                                      KALININ SAM COMPLEX B19-5
 ITM082
                                       CTY:UR 563628N#355255E INT:FC
                                                                              CL SHW
   FRM
    URG:226048
    STA: OCC NAC
    IMR:
                                       KALININGRAD SAM COMPLEX B18-5
 ITM883
                                       CTY:UR 544183N8218837E INT:FC
                                                                                      V.
                                                                              HA
    FRMI
    URG:377814
    STA:OCC
    RMK: ALL 18 LAUNCH POSITIONS WERE OCCUPIED. THE MISSILE HANDLING FACILITY CONSISTS OF TWO DRIVE-THROUGH MISSILE
    CHECKOUT BUILDINGS, TWO MISSILE STORAGE BUILDINGS, AN OXIDIZER
    PAD, A FUELING PAD, AND ONE UNIDENTIFIED BUILDING. THE SUPPORT FACILITY CONSISTS OF TWO LARGE ADMINISTRATION BUILDINGS OR BARRACKS AND THREE OTHER BUILDINGS. THE THREE
    RADAR MOUNDS OF THE TRACKING AND GUIDANCE FACILITY WERE
    OCCUPIED.
    IMR:
  ITM88 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2
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25X1

25X1

25X1

25X1

25**X**1

25X1

25**X**1

25X1

25**X**1

25X1

25**X**1

25X1

25X1

25X1

25**X**1

25X1

URG: 4 Approved For Rele	CTY: IR 54444286263632F INT:FC ease 2009/02/05: CIA-RDP78B03824A000700010052-2	HA	W	25X1
STA:OCC NAC				2
ITM68	KALININGRAD SAM SITE A33-3 CTY:UR 544620N0202430E INT:FC	НА	W	25 <b>X</b> 1
FRM_ URG:261050	CITION STTOLENGE LINIO	110	"	
STA POCC NAC				25 <b>X</b> 1
TMB86	KALININGRAD SAM SITE B02-2		t al	25 <b>X</b> 1
FRM: URG:456030	CTY:UR 545314N8283332E INT:FC	НА	W	
STA OCC NAC				0574
IMR ITMØ8	KALININGRAD SAM SITE BØ2-3			25 <b>X</b> 1 25 <b>X</b> 1
FRM URG:456829	CTY:UR 545328NØ2Ø3346E INT:FC	HA	W,	
STA:OCC NAC				
IMR! ITMØ8	KALININGRAD SAM SITE B16-3			25X1 25X1
FRM	CTY:UR 543228N8283638E INT:PC	HA	W	20,(1
URG:290015 Sta:OCC NAC				
IMR	VALISHTAICDAD CAM ETTE DOLLA		Ý	25X1
ITMØ8 FRM	KALININGRAD SAM SITE B21-3 CTY:UR 542723NB2B1625E INT:FC	НА	W	25 <b>X</b> 1
URG:217847				
STA:OCC NAC			Ì	25 <b>X</b> 1
1 <b>T</b> M <b>090</b>	KALININGRAD SAM SITE B28-2			25 <b>X</b> 1
FRM:	CTY:UR 544346NØ195736E INT:PC	HA	W	_0,(1
URG:580012 STA:OCC NAC				05.V4
IMR: ITM09:	KALININGRAD SAM SITE C13-3			25X1 25X1
FRM			C1333	
	CTY:UR 542818N0205940E INT:PC	НА	SHW	
URG:363026 STA:OCC NAC	CTY:UR 542818N0205940E INT:PC	НА	SHW	
URG:363026		НА	SHW	25X1
URG:363026 STA:OCC NAC IMR	KALININGRAD SAM SITE C26-2			
URG:363026 STA:OCC NAC IMR ITM:094 FRM: URG:146010			SHW W	25X1
URG:363026 STA:OCC NAC IMR ITM891 FRM URG:146010 STA:OCC NAC	KALININGRAD SAM SITE C26-2 CTY:UR 543509N0194939E INT:PC			25X1 25X1
URG:363826 STA:OCC NAC IMR ITM894 FRM URG:146818 STA:OCC NAC IMR	KALININGRAD SAM SITE C26-2 CTY:UR 5435Ø9NØ194939E INT:PC	НА	W	25X1 25X1 25X1
URG:363026 STA:OCC NAC IMR ITM891 FRM URG:146010 STA:OCC NAC	KALININGRAD SAM SITE C26-2 CTY:UR 543509N0194939E INT:PC	НА	W	25X1 25X1 25X1
URG:363026 STA:OCC NAC IMR  ITM09: FRM URG:146010 STA:OCC NAC IMR ITM09 FRM URG:205017 STA:OCC NAC	KALININGRAD SAM SITE C26-2 CTY:UR 5435Ø9NØ194939E INT:PC	НА	W	25X1 25X1 25X1 25X1
URG:363026 STA:OCC NAC IMR  ITM09: FRM URG:146010 STA:OCC NAC IMR  ITM09 FRM URG:205017 STA:OCC NAC IMR	KALININGRAD SAM SITE C26-2 CTY:UR 543509N0194939E INT:PC  KALININGRAD SAM SITE C32-3 CTY:UR 545604N0200224E INT:PC	HA HA	W SHW 2	25X1 25X1
URG:363026 STA:OCC NAC IMR  ITM894 FRM URG:146010 STA:OCC NAC IMR9 FRM URG:205017 STA:OCC NAC IMR; ITM09 FRM	KALININGRAD SAM SITE C26-2 CTY:UR 543509N0194939E INT:PC KALININGRAD SAM SITE C32-3 CTY:UR 545604N0200224E INT:PC	HA HA	W SHW 2	25X1 25X1 25X1 25X1
URG:363026 STA:OCC NAC IMR  ITM:09: FRM URG:146010 STA:OCC NAC IMR: URG:205017 STA:OCC NAC IMR: ITM:09	KALININGRAD SAM SITE C26-2 CTY:UR 543509N0194939E INT:PC  KALININGRAD SAM SITE C32-3 CTY:UR 545604N0200224E INT:PC	HA HA	W SHW 2	25X1 25X1 25X1 25X1 25X1
URG:363026 STA:OCC NAC IMR  ITM:09: FRM URG:146010 STA:OCC NAC IMR  ITM:09 FRM URG:205017 STA:OCC NAC IMR:  ITM:09 FRM URG:285033 STA:OCC NAC IMR	KALININGRAD SAM SITE C26-2 CTY:UR 543509N0194939E INT:PC  KALININGRAD SAM SITE C32-3 CTY:UR 545604N0200224E INT:PC  KALININGRAD SAM TRAINING FAC AN CTY:UR 544428N0203250E INT:FC	АН А — А Э Б А — А А А	W SHW 2 W	25X1 25X1 25X1 25X1 25X1
URG:363026 STA:OCC NAC IMR  ITM89: FRM URG:146010 STA:OCC NAC IMR ITM89 FRM URG:205017 STA:OCC NAC IMR: ITM09 FRM URG:288033 STA:OCC NAC IMR ITM09 FRM URG:288033 STA:OCC NAC IMR	KALININGRAD SAM SITE C26-2 CTY:UR 543509N0194939E INT:PC  KALININGRAD SAM SITE C32-3 CTY:UR 545604N0200224E INT:PC	АН А — А Э Б А — А А А	W SHW 2 W	25X1 25X1 25X1 25X1 25X1
URG:363026 STA:OCC NAC IMR  ITM09: FRM URG:146010 STA:OCC NAC IMR ITM09 FRM URG:205017 STA:OCC NAC IMR! ITM09 FRM URG:288033 STA:OCC NAC IMR ITM09 FRM URG:288033 STA:OCC NAC IMR	KALININGRAD SAM SITE C26-2 CTY:UR 543509N0194939E INT:PC  KALININGRAD SAM SITE C32-3 CTY:UR 545604N0200224E INT:PC  KALININGRAD SAM TRAINING FAC AN CTY:UR 544428N0203250E INT:FC	АН А — А Э Б А — А А А	W SHW 2 W	25X1 25X1 25X1 25X1 25X1

EBM A	2000/02/05 CIA PDDZ2D2224A000Z0040052 CL W	
FRM Approved For Release URG: 202047	se 2009/02/05 : CIA-RDP78B03824A000700010052-2	25X1
STA: OCC NAC	•	25/1
IMR!/ITM097	KASLI SAM SITE BØ3-2	25
FRM	CTY:UR 568519N8685643E INT:FC CL W	
URG:541831 STA:OCC NAC		25 <b>X</b> 1
IMR:		25X1
ITM09(	KAZAN SAM COMPLEX 886-5 CTY:UR 555448N8492458E INT:GC CL W	25/1
FRMURG:519008	Citton/ contantante and an account	0574
STATICO	AND THE CERVICE BOAD AND AT THE LAHNCH	25X1
DOCTTION WAS DESERVE	A ON THE SERVICE ROAD AND AT THE LAUNCH ED. THE CONSTRUCTION STATUS OF SITES B AND	
C HAD NOT PROGRESSED	BEYOND THE TREE CLEARING STAGE REPORTED	
NO IMA		25 <b>X</b> 1
ITM89	KIMRY SAM COMPLEX A19-5	
FRM_	CTY:UR 564554NØ372Ø49E INT:GC CL W	
URG:331015 OCC:NAC		25 <b>X</b> 1
IMR		25 <b>X</b> 1
		20,(1
ITM10	KISHINEV SAM SITE B13-2	
FRM	CTY:UR 465503N0290359E INT:FC CL W	
URG:117032 STA:OCC NAC		25 <b>X</b> 1
IMR	WENTER AND STREET ADDRESS	25X1
ITM103 FRM	KIYEVKA SAM SITE A22-2 CTY:UR 425251N1333945E INT:FC CL W	23/1
URG:145024	VI, VVII	25X1
STA: OCC NAC		
IMR:		25 <b>X</b> 1
ITM10	KIZYL-ARVAT SAM SITE A34-2 CTY:UR 390150N0561455E INT:FC CL W	
FRM	CILINK DANTONINDOTADOS THINE OF	
STA: OCC NAC		25 <b>X</b> 1
IMR	KLAIPEDA SAM COMPLEX C15-5	25 <b>X</b> 1
ITM103 FRM	CTY:UR 551946NØ213455E INT:FC CL W	
URG:226017		25X1
STA:OCC RMK:ALL 18 LAUNCH F	OSITIONS WERE OCCUPIED. DOLLY SHELTERS ARE	2371
AT LAUNCH DOSTTIONS	YOU ALL CHE AND CO. INC PRODUCE DOLLIES	
WEDE ORSERVED AT AS	C1, C2, C3, AND C6. THREE NEW BUILDINGS D IN THE MISSILE HANDLING FACILITY. THE	
THREE RADAR MOUNDS	IN THE GUIDANCE AREA AND THE FUUK RADAK	
MOUNDS IN THE AIR V	WARNING FACILITY WERE OCCUPIED.	
IMR	KLAIPEDA SAM SITE A17-2	25 <b>X</b> 1
FRM	CTY:UR 553727N8211824E INT:FC CL W	
URG:286004		25 <b>X</b> 1
STA:OCC NAC		
ITM18	KLAIPEDA SAM SITE A17-3 CTY:UR 553748N8211887E INT:FC CL W	25X1
FRMURG:286002	Citing populations Thiefe or it	051//
STA:OCC NAC		25X1
IMR	KLAIPEDA SAM SITE B14-3	25 <b>X</b> 1
ITM18 FRM	CTY:UR 553055N0212538E INT:FC CL W	
URG:239851		25 <b>X</b> 1
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  STA: OCC
  RMK: A REVETTED PROBABLE ACQUISITION RADAR POSITION WAS OBSERVED APPROXIMATELY 121 METERS 0400 FEETH SE OF THE SITE.
  IMR:
                                        KULYAB SAM SITE A86-2
CTY:UR 375525N8694735E INT:FC
ITM107
  FRM:
  URG: 492845
  STA: OCC NAC
   IMR
                                        KURESSAARE SAM SITE C22-2
ITM188
                                          CTY:UR 575681N8228412E INT:PC
                                                                                     HA
                                                                                            W
   FRM!
   URG: $22814
   STA:OCC NAC
   IMR:
                                        MALOYAROSLAVETS SAM COMPLEX A19-5
CTY:UR 545558NØ36273ØE INT:FP HA HCP
ITM109
   FRM
   URG:2280005
   STA: OCC
   RMK: THE COMPLEX IS IN A LATE STAGE OF CONSTRUCTION AND STILL CONTAINS TWO LAUNCH SITES WITH NO EVIDENCE OF A THIRD. LAUNCH POSITIONS AT THE TWO SITES ARE COMPLETE EXCEPT FOR POSITIONS
                                                                                LAUNCH
   44. AS, AND AG. LAUNCHERS AND DOLLIES WERE OBSERVED AT LAUNCH
                           RADAR MOUND B IN THE TRACKING AND GUIDANCE PRIED. THE STATUS OF CONSTRUCTION ON MOUND A
   POSITIONS B1-B6.
   FACILITY WAS OCCUPIED.
   IS UNDETERMINED. UNIDENTIFIED BUILDING CONSTRUCTION AND GROUND SCARRING WERE OBSERVED IN THE MISSILE HANDLING AND SUPPORT FACILITIES. AT LEAST ONE OF THE FOUR MOUNDS OF THE
   AIR WARNING FACILITY WAS OCCUPIED.
   IMR!
                                         MOSKVA SAM SITE BØ6-2
 ITM118
                                          CTY:UR 555248N8375333E INT:FC CL
   FRM
   URG:176030
   STA: UNP
   RMK: ALL THREE MISSILE-HOLD POSITIONS HAVE BEEN COVERED.
    IMR
                                         MOSKVA SAM SITE B26A-2
 ITM11
                                           CTY:UR 554851N8378689E INT:GC
    FRM
    URG:346021
    STA:OCC
    RMK: PROBABLE NETTING COVERED ALL SIX LAUNCH POSITIONS.
    IMR
                                          MOSKVA SAM SITE B29-2
 ITM11
                                           CTY:UR 554758N8371688E INT:FC
    FRM
    URG:384836
    STA: OCC NAC
    IMR:
                                          MOSKVA SAM SITE C07-1
  ITM11
                                           CTY:UR 555532NØ382010E INT:FP
                                                                                      SC
    FRM
    URG:618834
    STA: OCC NAC
    IMR
                                          MOSKVA SAM SITE C89-1
  ITM114
                                           CTY:UR 554758N8382843E INT:FC
    FRMI
    URG:132031
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STA: OCC NAC

25**X**1

25**X**1

25**X**1

25X1

25**X**1

25**X**1

25X1

25X1

25**X**1

25**X**1

25**X**1

23**X** I

25**X**1

25**X**1

25X1

25X1

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ITM119 FRM	Cirion Donochus	CL	W	25 <b>X</b>
STA: RMK:	L07018 DCC A LARGE CLEARING IN THE TREES IS OBSERVED BETWEEN RIB S 8A AND 9A.			
IMR:				25X
	MOSKVA SAM SITE C12-1 CTY:UR 553232NØ382145E INT:FP	sc	P	25X
IMR	· ·			25X
ITM11 FRM URG:	MOSKVA SAM SITE C14-1 CTY:UR 552750N0380930E INT:FP	sc	SHP	25X
STA: IMR:	OCC NAC			25X
ITM11 FRM	MOSKVA SAM SITE C16-1 CTY:UR 552253NØ3758ØØE INT:FC	CL	W	25 <b>X</b>
	707013 OCC NAC			25 <b>X</b>
ا	SECTION # 10			
ITM11 FRM	MOSKVA SAM SITE C17-1 CTY:UR 551855NØ3746ØØE INT:GC	CL	W	25 <b>X</b>
	234825 OCC_NAC			25 <b>X</b>
ITM12	MOSKVA SAM SITE C19-1	<b>.</b>	. 1.1	25X
FRM URG STA	CTY: UR 55175@NØ3738@7E INT:FC	CL	W.	051
IMR				25X
	CTY:UR 552031N0372155E INT:GP	SC	Р	25 <b>X</b>
IMR				25 <b>X</b>
		CL	W	25 <b>X</b>
IMR ITM12 FRM	MOSKVA SAM SITE C24-1 CTY:UR 552810N0370023E INT:GC	CL	W	25 <b>X</b> 25 <b>X</b>
	:378042			
URG	: OCC NAC			25 <b>X</b>

STA:	Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  SMALL CLEARING IS BETWEEN RIB ROADS 7B AND 8B.	,		
IMR:	ANIGHT APPRILATION TO THE LAMPER 1940 MALIEN LES MAN AND AND AND AND AND AND AND AND AND A			2:
ITM125	MOSKVA SAM SITE C27-1			2
FRM:		CL	W	
	90010			
STA:	BUILDING IS BETWEEN RIB ROADS 58 AND 68, WITH A			
	CTING ROAD TO THE CENTERLINE ROAD.			
IMR				2:
ITM12	MOSKVA SAM SITE EØ1-1			2:
FRM	0711011 00200 <sub>1</sub> 111011 01111101	CL	W	
STA:	.80014			
RMK:	HE FOUNDATION FOR A LARGE BUILDING IS OBSERVED ADJACEN	IT		
	HE CENTERLINE ROAD NORTH OF RIB ROAD 1A.			
IMR				2:
ITM12	MOSKVA SAM SITE E08-1			2
FRM	CTY:UR 555327NØ38544ØE INT:FP	SC	Р	2.
	168018			
STA:	DCC NAC			
IMR				2
ITM12	MOSKVA SAM SITE E10A-1			2:
FRM	CTY:UR 554405N0385340E INT:GP	SC	Р	
	525024		•	
STA:	OCC			
	A LARGE BUILDING IS BETWEEN RIB ROADS B-8 AND B-9.			
IMR				2
ITM12	MOSKVA SAM SITE E16-1			2:
FRM	CTY:UR 55Ø528NØ381Ø35E INT:GC	CL	W	
	168617			
	DCC NAC			
IMR				2:
ITM13	MOSKVA SAM SITE E17-1 CTY:UR 550245N0375553E INT:GC	CL	W	2
FRM URG:	217823	- L	ââ	
	DCC NAC			
IMR				2
ITM131	MOSKVA SAM SITE E18-1			2
FRM		CL	W	
	263825			
and the same of the same of	OCC NAC			
IMR				2
ITM132	MOSKVA SAM SITE E19-1			2
FRM	CTY:UR 558827N8372941E INT:GP	SC	Р	
	447042			
	OCC NAC			
IMR				2
ITM13	MOSKVA SAM SITE E20-1			2
FRM	CTY:UR 550037N0371419E INT:GP	HC	P	2
	361013			
URG				
	OCC NAC			2:

ITM134		MOSKVA SAM SITE E21-1 CTY:UR 550431N0370136E INT:FP	HC
	354033		
	OCC NAC		
IMR:			
TM135		MOSKVA SAM SITE EZZ-1	<b>~</b> ;
FRM		CTY:UR 550853N0365042E INT:GC	CL
	321016		
STA	OCC	THE HADCECHAE CHAPEN DEVETMENT	
		THE HORSESHOE-SHAPED REVETMENT	
IMR	ORTED ON		
ITM136		MOSKVA SAM SITE E22-5	
FRM		CTY:UR 550925N0364802E INT:GC	CL
	443644		
STA	OCC NAC		
RMK	TWO OF THE FOUR LAUN	CH POSITIONS WERE OCCUPIED.	
IMR		MACKUA CASS CTTM CATA	
[TM13		MOSKVA SAM SITE E23-1 CTY:UR 551426NØ3638Ø8E INT:FC	CL
FRM		CILINK DOTASONNODOSOF THILL	- L.
-	471848		
DIA	OCC A LARGE BUILDING IS	ADJACENT TO THE CENTERLINE ROAD	
BET	WEEN RIB ROADS 3B AND	48.	
IMR			
[TM13		MOSKVA SAM SITE E24-1	ام
FRM			
		CTY:UR 552118N8362924E INT:GC	CL
	:493014	CTA: OK PPSIINVR205354F INI. GC	UL.
STA	:occ		UL.
STA RMK	OCC :A LARGE BUILDING IS	ADJACENT TO THE CENTERLINE ROAD	CL
STA RMK BET	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND	ADJACENT TO THE CENTERLINE ROAD	
STA RMK	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND	ADJACENT TO THE CENTERLINE ROAD 48.	
STA RMK BET IMR	OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3	
STA RMK BET IMR	OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND	ADJACENT TO THE CENTERLINE ROAD 48.	
STA RMK BET IMR ITM13 FRM URG	OCC A LARGE BUILDING IS WEEN RIB ROADS 3B AND 4499814	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3	
STA RMK BET IMR ITM13 FRM URG STA	OCC A LARGE BUILDING IS WEEN RIB ROADS 3B AND 4499814 OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3	
STA RMK BET IMR ITM13 FRM URG	OCC A LARGE BUILDING IS WEEN RIB ROADS 3B AND 4499814 OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3	
STA RMK BET IMR ITM13 FRM URG STA IMR	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3  CTY:UR 552058N0362729E INT:GC	
STA RMK BET IMR ITM13 FRM URG STA IMR	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC	CL
STA RMK BET IMR ITM13 FRM URG STA IMR ITM14 FRM	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3  CTY:UR 552058N0362729E INT:GC	CL
STA RMK BET IMR ITM13 FRM URG STA IMR ITM14 FRM USTA	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499814 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3  CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1  CTY:UR 552748N0362430E INT:GC	CL
STARMK RMK BET IMR ITM13 FRMM URG STA IMR ITM14 FRMM USTARMK RMK	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC :503022 :OCC :A LARGE BUILDING IS	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC	CL
STARMK BET IMR ITM13 FRMG STAR IMR URG STAR ITM14 FRMG STAR BET	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC :503022 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC	CL
STARMK RMK BET IMR ITM13 FRMM URG STA ITM14 FRMM URG STARM URG	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC :503022 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC	CL
STARMER STARME	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499814 :OCC NAC :583822 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.	CL
STAKEN STAKE BETT STAKEN STAKE	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC :503022 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.	CL
STAKE STAKE BETT TALL TALL TALL TALL TALL TALL TALL T	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC :503022 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND :5000000000000000000000000000000000000	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.	CL
STAKE	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC :503022 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND :511021	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.	CL
STAKEN ST	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499814 :OCC NAC :583822 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND :511821 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.	CL
STAKEN STAKE BERNER AND STAKEN	:0CC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499814 :OCC NAC :503822 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND :511821 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.  MOSKVA SAM SITE E25-3 CTY:UR 552735N0362150E INT:GC	CL CL
STAKE	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499814 :OCC NAC :583822 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND :511821 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.  MOSKVA SAM SITE E25-3 CTY:UR 552735N0362150E INT:GC	CL CL
STAKETR SAMETR S	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499814 :OCC NAC :583822 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND :511821 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.  MOSKVA SAM SITE E25-3 CTY:UR 552735N0362150E INT:GC	CL CL
STAKETR STAKETR AMAGE AND	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499814 :OCC NAC :583822 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND :511821 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.  MOSKVA SAM SITE E25-3 CTY:UR 552735N0362150E INT:GC	CL CL
STAKTR SAME AND	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499814 :OCC NAC :583822 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND :511821 :OCC NAC :513818 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.  MOSKVA SAM SITE E25-3 CTY:UR 552735N0362150E INT:GC  MOSKVA SAM SITE E26-3 CTY:UR 553606N0361818E INT:FC	CL CL
TAKTR SMEAR 4MGAAR 4MGAAR AMBIM 1 THUSIM 1 THUSI	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC :503022 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND :511021 :OCC NAC :513018 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552858N8362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N8362438E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.  MOSKVA SAM SITE E25-3 CTY:UR 552735N8362158E INT:GC  MOSKVA SAM SITE E26-3 CTY:UR 553686N8361818E INT:FC	CL CL CL
TAKTR SMGAR 4MGAKTR 4MGARTMEN 1RRTMEN 1RRTMEN 1RRTMEN 1RRTMEN 1MRRTMEN 1M14MGARTMEN 1T FUSIMING IT FUS	:OCC :A LARGE BUILDING IS WEEN RIB ROADS 3B AND :499014 :OCC NAC :503022 :OCC :A LARGE BUILDING IS WEEN RIB ROADS 7B AND :511021 :OCC NAC :513018 :OCC NAC	ADJACENT TO THE CENTERLINE ROAD  48.  MOSKVA SAM SITE E24-3 CTY:UR 552058N0362729E INT:GC  MOSKVA SAM SITE E25-1 CTY:UR 552748N0362430E INT:GC  ADJACENT TO THE CENTERLINE ROAD AND 88.  MOSKVA SAM SITE E25-3 CTY:UR 552735N0362150E INT:GC  MOSKVA SAM SITE E26-3 CTY:UR 553606N0361818E INT:FC	CL CL CL

25X1 25X1

> 25X1 25X1

25X1 25X1 25X1

25X1 25X1

25**X**1

25**X**1

25**X**1

25**X**1

25**X**1

25**X**1

25**X**1

25X1

25X1 25X1

25**X**1 25**X**1

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25X1
  TidR: Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2
ITM144
                                      CTY:UR 555233N8361633E INT:GC CL
                                                                                                          25X1
                                                                                       W
  FRMI
  URG: 499022
  STA: OCC NAC
                                                                                                          25X1
  IMR:
                                     MOSKVA SAM SITE E29-3
                                                                                                          25X1
ITM14
                                      CTY:UR 568119N8361921E INT:GC CL
  FRM
  URG:481823
  STA: OCC NAC
  IMR:
                                     MOSKVA SAM SITE E34-1
ITM146
                                       CTY:UR 562423NØ37ØØ2ØE INT:FP SC
  FRM
   URG:516010
  STA: OCC NAC
                                                                                                          25X1
                                      MOSKVA SAM STIE ESSTA
ITM14
                                                                                                          25X1
                                      CTY:UR 562635NØ3712ØØE INT:FC CL SHW
   FRM
   URG:276888
   STA: OCC
   RMK: A SQUARE REVETTED PARKING AREA IS ADJACENT TO THE
   CENTERLINE ROAD BETWEEN RIB ROADS 5A AND 6A.
                                                                                                          25X1
                                      MOSKVA SAM SITE E36-1
                                                                                                          25X1
ITM14
                                        CTY:UR 562922N8372824E INT:FC CL
   FRM
   URG:533614
   STA:OCC
   RMK: A LARGE BUILDING IS ADJACENT TO THE CENTERLINE ROAD
   BETWEEN RIB ROADS 4A AND 5A.
                                                                                                          25X1
                                   SECTION # 12
                                                                                                          25X1
                                      MOSKVA SAM TRAINING SITE EZ/-Z
 ITM14
                                                                                                          25X1
                                        CTY:UR 554107N0361415E INT:FC CL
   FRM
   URG:522036
   STA:OCC NAC
    IMR.
                                       MOZHAYSK SAM COMPLEX BOZ-O
 ITM15
                                       CTY:UR 553758N8354925E INT:FC HA
    FRM
    URG: 684837
    STA: OCC
   RMK: THE MISSILE-HANDLING FACILITY CONSISTS OF TWO MISSILE STORAGE BUILDINGS, TWO DRIVE-THROUGH MISSILE ASSEMBLY/CHECKOUT BUILDINGS, TWO REVETTED PROPELLANT STORAGE PADS, AND AT LEAST TWO OTHER SMALLER STRUCTURES. A GRADED AREA BETWEEN SITE B
    AND SITE C CONTAINS TWO LINEAR BUILDINGS AND APPROXIMATELY 28 VEHICLES. THE FOUR MOUNDS OF THE AIR WARNING FACILITY WERE
    OCCUPTED.
    IMR
                                        NAKHODKA SAM COMPLEX B30-5
 ITM15
                                        CTY:UR 425718N1323148E INT:FC CL
    FRM
    URG: 337885
    RMK: THE 12 LAUNCH POSITIONS OF SITES B AND C WERE OCCUPIED BY
    STA: OCC
    LAUNCHERS. SITE A MPREVIOUSLY DESIGNATED SITE CH WAS IN AN
    EARLY STAGE OF CONSTRUCTION. THREE RADAR POSITIONS AT THE TRACKING AND GUIDANCE FACILITY WERE OCCUPIED. THIS WAS THE FIRST TIME A THIRT QUARE PAIR RADAR WAS OBSECTED. THE FOUR RADAR POSITIONS AT THE AIR WARNING RADAR FACILITY WERE
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MIS:: Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2
  29 MISSILE DOLLIF
  IMR:
                                  NAKHODKA SAM SITE A15-2
ITM15
                                    CTY:UR 424211N1338211E INT:FC
  FRM
  URG:381811
  STA: OCC
  DES:10 NM SE OF NAKHODKA.
THIS SA-2 SITE IS OF FAN CONFIGURATION AND CONSISTS OF SIX
  REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND TWO REVETTED MISSILE-HOLD POSITIONS. AN ONSITE SUPPORT FACILITY
  APPROXIMATELY 400 METERS @152 FEETE SW OF THE LAUNCH AREA
  CONTAINS ONE LARGE DRIVE-THROUGH BUILDING AND THREE SUPPORT BUILDINGS. AN ALTERNATE SITE IS APPROXIMATELY 800 METERS 02,624 FEETH NW OF THE LAUNCH AREA AND CONTAINS SIX REVETTED
  LAUNCH POSITIONS AND AN UNREVETTED GUIDANCE AREA, ALL OF WHICH
  HAVE BEEN PARTIALLY OVERGROWN.
  IMR:
                                   NAKHODKA SAM SITE A28-2
ITM15
                                    CTY:UR 425824N1324634E INT:FC HA
  FRM
  URG:091023
  STA: OCC
  RMK: THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX
  REVETTED LAUNCH POSITIONS, A REVETTED AND MOUNDED GUIDANCE
  AREA. AND TWO MISSILE-HOLD POSITIONS. A CLEARED AREA AND A
  PROBABLE STRUCTURE ARE OBSERVED ALONG THE RING ROAD ADJACENT
  TO ONE OF THE LAUNCH POSITIONS. AN L-SHAPED REVETTED BUILDING
  AND A LOOP ROAD MISSILE SERVICING AREA ARE IMMEDIATELY SE OF
  THE SITE. ONSITE SUPPORT CONSISTS OF APPROXIMATELY SIX BUILDINGS LOCATED IMMEDIATELY SE OF THE LAUNCH AREA.
  IMR:
                                   NAKHODKA SAM SITE BØ7-2
ITM15
                                    CTY:UR 425515N1338636E INT:FC CL
  FRM
  URG:196818
  STA: OCC NAC
                                   NAKHODKA SAM SITE B29-2
ITM15
                                    CTY:UR 425448N1323835E INT:FC
   FRM
   URG: 427825
   STA: OCC NAC
   DES: 17.7 NM NW OF NAKHODKA.
THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED
   LAUNCH POSITIONS, A GUIDANCE AREA CONTAINING A STRUCTURE, ONE
   MISSILE-HOLD POSITION CONTAINING A STRUCTURE, TWO PROBABLE
   MISSILE-HOLD POSITIONS, AND A VEHICLE STORAGE SHED.
                                    NIZHNIY TAGIL SAM SITE D28-2
ITM15
                                    CTY:UR 575715NØ58593ØE INT:PC HA
   URG:665012
   STA:OCC
   DES:2 NM SE OF SEREBRYANKA.
THE SECURED SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX
   REVETTED LAUNCH POSITIONS, AN EARTH-MOUNDED GUIDANCE AREA,
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THREE PROBABLE MISSILE-HOLD POSITIONS, AND A SMALL STRUCTURE
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25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

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  NEAR THE ENTRANCE TO THE SITE RING ROAD. IMMEDIATELY SE OF THE SITE IS AN ONSITE SUPPORT AREA CONTAINING AT LEAST SIX BUILDINGS. THE GUIDANCE AREA WAS OCCUPIED BY AN UNIDENTIFIED
  OBJECT. OCCUPANCY OF THE LAUNCH POSITIONS WAS UNDETERMINED.
  IMR:
                                    NIZHNYAYA TURA SAM SITE BØ8+2
CTY:UR 584020N0600829E INT:FC
ITM15
  FRM
  URG:504039
  STA: OCC NAC
  IMR:
                                    NOVOSYSOYEVKA SAM SITE BØ1-2
ITM15
                                     CTY:UR 442844N1333827E INT:FC
                                                                                   W
  FRM!
  URG:133824
  STA: OCC NAC
  RMK: THE ALTERNATE SITE WAS UNOCCUPIED.
  IMR:
                                    NOVOSYSOYEVKA SAM SITE BØ9-2
ITM159
                                     CTY:UR 441842N1335428E INT:FC
                                                                                   W
  FRM
  URG: #56#39
  STA: OCC
  RMK: A LOOP ROAD MISSILE SERVICING AREA HAD BEEN CONSTRUCTED ADJACENT TO THE SUPPORT AREA. THE ALTERNATE SITE WAS
  UNOCCUPIED.
  IMR:
                                     NOVOSYSOYEVKA SAM SITE C21-2
ITM16
                                     CTY:UR 435826N1331553E INT:FC
  FRM
  URG:198035
  STA: OCC
  RMK: THE SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF
  SIX REVETTED LAUNCH POSITIONS, A MOUNDED GUIDANCE AREA, AND AN
  UNREVETTED PROBABLE ACQUISITION RADAR POSITION. ONSITE
  SUPPORT CONSISTS OF A PARTIALLY REVETTED BUILDING AND AT LEAST FOUR OTHER BUILDINGS. THE LAUNCH POSITIONS, GUIDANCE AREA,
   AND PROBABLE ACQUISITION RADAR POSITION WERE OCCUPIED.
   IMR:
                                     OBOZERSKIY SAM TRAINING SITE A14-2
ITM16
                                      CTY:UR 632129N8482989E INT:FC CL
  FRM
   URG:731825
   STA: OCC NAC
   IMR
                                     OMSK SAM SITE A13-2
ITM16
                                     CTY:UR 545508N0733200E INT:PC CL
  FRM
   URG:559848
   STA:OCC
   IMR:
                                     OREKHOVO ZUYEVO SAM TRAINING FACILITY
CTY:UR 555420N8393945E INT:FP SC
ITM16
   FRM
   URG: 039036
   STA: OCC NAC
                                     PERESLAVL-ZALESSKIY SAM COMPLEX A29-5
ITM16
                                     CTY:UR 564502N0383804E INT:GC CL
   FRM
   URG:503003
   STA: OCC NAC
   RMK: NEW UNIDENTIFIED GROUND SCARRING WAS OBSERVED BETWEEN LAUNCH SITES A AND
   IMR:
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25X1

25X1

25X1 25X1

25X1

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25X1

25**X**1

25X1

25X1

25X1

25X1

25**X**1

25X1

25X1

25X1

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25X1
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PINSK MRBM COMPLEX SEE INT: FP SC
                                                                                             25X1
ITM16
                                                                             P
  FRM
  URG:692011
  STA; OCC NAC
                                                                                             25X1
  IMR:
                                  PINSK MRBM COMPLEX SAM SITE B11-2
                                                                                             25X1
ITM16
                                   CTY:UR 528735N8268382E INT:FC HA
  FRM
  URG:608038
  STA: OCC
  DES: 13 NM ESE OF THE PINSK MRBM COMPLEX.
  THE SA-2 SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX
  REVETTED LAUNCH POSITIONS AND A PROBABLE REVETTED GUIDANCE
  AREA.
                                                                                             25X1
  IMR.
                                  PLESETSK SAM COMPLEX DW4-5
                                                                                              25X1
ITM16
                                   CTY:UR 631235N8418938E INT:FC
  FRM
  URG:663004
  STA; OCC NAC
                                                                                             25X1
  IMR:
                                  PODPOROZHYE SAM SITE BØ3-2
                                                                                              25X1
ITM16
                                   CTY:UR 618529N8342143E INT:GC
  FRM
  URG: 456034
   STA: UNP
   RMK: THIS SITE IS RETURNING TO A NATURAL STATE. MANY TREES ARE
   GROWING WITHIN THE SITE AREA. IT HAS BEEN UNOCCUPIED SINCE
                                                                                             25X1
                                                                                              25X1
   IMR:122
                                  POLOTSK SAM SITE D24-2
                                                                                              25X1
ITM16
                                   CTY:UR 551228N8275828E INT:FC CL
                                                                              В
   FRM
   URG:561812
                               SECTION # 14
   STA: OCC
   DES:32.5 NM SW OF POLOTSK.
   THE SECURED LINK-CONFIGURED SITE CONSISTS OF SIX REVETTED
   LAUNCH POSITIONS. THREE REVETTED MISSILE-HOLD POSITIONS. A
   BEAM REVETMENT, A MOUNDED CENTRAL GUIDANCE AREA, AND AT LEAST TWO BUILDINGS. THE ONSITE SUPPORT FACILITY CONSISTS OF ONE
   LARGE BUILDING AND AT LEAST FIVE SMALLER BUILDINGS.
                                                                                             25X1
   IMR!
                                   POSTAVY MRBM COMPLEX SAM SITE 810-2
                                                                                              25X1
 ITM17
                                    CTY:UR 550812N0271357E INT:FC CL
                                                                              В
   FRM
   URG:550040
   STA:OCC
   DES: 13 NM EAST OF POSTAVY MRBM COMPLEX.
   THE SECURED LINK-CONFIGURED SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, THREE REVETTED MISSILE-HOLD POSITIONS, A
   MOUNDED CENTRAL GUIDANCE AREA, AND A POSSIBLE ACQUISITION RADAR POSITION. THE ONSITE SUPPORT FACILITY CONSISTS OF AT
   LEAST SIX BUILDINGS OF VARYING SIZES.
                                                                                             25X1
   IMR:
                                   POSTAVY MRBM COMPLEX SAM SITE C22-2
                                                                                              25X1
 ITM17
                                    CTY:UR 545415N8262633E INT:FC CL
   FRM:
   URG: 701637
   STA: OCC
   RMK: THE SITE HAS TWO REVETTED MISSILE-HOLD POSITIONS.
                                                                                             25X1
   IMR:
                                   POSTAVY MRBM COMPLEX SAM SITE C27-2
                                                                                             25X1
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ITM17

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URG: 7 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2
  STA: OCC
  DES:26.7 NM WEST OF POSTAVY MRBM COMPLEX.
THE SECURED LINK-CONFIGURED SITE CONSISTS OF SIX REVETTED
  LAUNCH POSITIONS, THREE REVETTED MISSILE-HOLD POSITIONS, A MOUNDED CENTRAL GUIDANCE AREA, AND AN ACQUISITION RADAR POSITION. THE ONSITE SUPPORT FACILITY CONSISTS OF ONE LARGE BUILDING AND AT LEAST TWO SMALLER BUILDINGS.
  IMR:
                                   PRUZHANY MRBM COMPLEX SAM SITE 828-2
ITM17
                                     CTY:UR 523255NØ234626E INT:PC
  FRM:
  URG:641825
  STA: OCC NAC
  IMR:
                                    RIGA SAM SITE C28-3
ITM17
                                     CTY:UR 570040N0233050E INT:FC
                                                                                  В
  FRM
  URG: 486841
  STA: OCC NAC
  IMR
                                    RYBINSK SAM SITE B23-2
ITM175
                                                                                  P
                                    CTY:UR 575330N0383220E INT:FP
  FRM
  URG:118039
  STA: OCC NAC
   IMR:
                                    RYBINSK SAM SITE BEYTE
ITM17
                                     CTY:UR 588648N8382548E INT:PC
                                                                                  В
  FRM
  URG:441817
  STA: OCC NAC
   IMR:
                                    SAMARKAND SAM SITE AU5-2
1TM177
                                     CTY:UR 394412N8678482E INT:FC
  FRM:
   URG:182826
   STAIOCC NAC
   IMR
                                    SAMARKAND SAM SITE B28-2
ITM178
                                     CTY:UR 393849NØ663615E INT:GC
   FRM:
   URG: 116841
   STA: OCC NAC
   IMR:
                                    SARY-OZEK SAM SITE B24-2
 ITM17
                                     CTY:UR 441016N0773819E INT:FC HA
                                                                                  W
   FRM
   URG: 050008
   STA; OCC NAC
   IMRI
                                     SASYKTAU MISSILE LAUNCH FACILITY
 ITM18
                                      CTY:UR 473247N8492647E INT:FC CL
   FRM
   URG:156884
   STA: OPR NAC
   IMR
                                     SEREBRYANSK SAM SITE B08-2
 ITM18
                                      CTY:UR 494489N8833548E INT:GC
   FRM
   URG:849812
   STA: OCC NAC
   IMR:
                                     SEREBRYANSK SAM SITE BESTE
 ITM18
                                      CTY:UR 493688N8838353E INT:FC
   FRM
   URG:152038
   STA: OCC NAC
   IMR:
         Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2
```

25X1 25X1

25**X**1

25X1

ase 2009/02/05 : CIA-RDP78B03824A000700010052-2 SECTION # 15	
SEVERODVINSK SAM COMPLEX A13-5 CTY:UR 643010N0400228E INT:FC CL W	25X1
FIAUNCH SITES A AND B WERE OCCUPIED. DOLLY	
OSITIONS OF LAUNCH SITE A. RADAR MOUNDS A CONSTRUCTION AT THE MISSILE HANDLING AND WAS CONTINUING.	
SEVERODVINSK SAM SITE A81-3 CTY:UR 643988N0395845E INT:FC CL W	25X1
SEVERODYTNICK SAM SITE A12-3	25X1
CTY:UR 643150N6400825E INT:FC CL W	4U/\ 1
SEVERODVINSK SAM SITE A28-2	25 <b>X</b> 1
CTY:UR 642553NØ394524E INT:FC CL W	_
SEVERODVINSK SAM SITE A20-3 CTY:UR 642612N0394523E INT:PC CL W	25X1
CITION OF COLLINSON COLLINSON	
CAN CATE ATE-2	25 <b>X</b> 1
CTY:UR 643847NØ394954E INT:FC CL W	25X1
SEVERODVINSK SAM SITE B#2-2	25X1
CTY:UR 644534NØ395829E INT:FC CL W	
CEVEDODVINSK SAM SITE BR2=3	25X1
CTY:UR 644519N#395857E INT:FC CL W	25 <b>X</b> 1
	25 <b>X</b> 1
SEVERODVINSK SAM SITE B28-2 CTY:UR 643515N0392454E INT:PC CL B	25 <b>X</b> 1
	25 <b>X</b> 1
SHCHUCHIN SAM SITE A26-2	25X1
CLIFOR DOGGERALDSTEE THIEFE DO NOT	
	25¥1
SOKAL MRBM COMPLEX SAM SITE B26-2 CTY:UR 502108N0240345E INT:FC CL W	25X1
	25 <b>X</b> 1
	SECTION # 15  SEVERODVINSK SAM COMPLEX A13-5 CTY:UR 643818N8488228E INT:FC CL W  F LAUNCH SITES A AND B WERE OCCUPIED. DOLLY OSITIONS OF LAUNCH SITE A. RADAR MOUNDS A CONSTRUCTION AT THE MISSILE HANDLING AND WAS CONTINUING.  SEVERODVINSK SAM SITE A81-3 CTY:UR 643988N8395845E INT:FC CL W  SEVERODVINSK SAM SITE A28-2 CTY:UR 643158N84888825E INT:FC CL W  SEVERODVINSK SAM SITE A28-2 CTY:UR 642553N8394524E INT:FC CL W  SEVERODVINSK SAM SITE A28-3 CTY:UR 642612N8394523E INT:FC CL W  SEVERODVINSK SAM SITE A36-2 CTY:UR 643847N8394954E INT:FC CL W  SEVERODVINSK SAM SITE B82-2 CTY:UR 644534N8395829E INT:FC CL W  SEVERODVINSK SAM SITE B82-2 CTY:UR 644519N8395857E INT:FC CL W  SEVERODVINSK SAM SITE B82-2 CTY:UR 643515N8392454E INT:FC CL B  SEVERODVINSK SAM SITE B28-2 CTY:UR 643515N8392454E INT:FC CL B  SHCHUCHIN SAM SITE A26-2 CTY:UR 533552N8243912E INT:PP SC HAP

ED38	SC SHP	25 <b>X</b> 1
FRM Approved For Relea	ase 2009/02/05 : CIA-RDP78B03824A000700010052-2	20/1
STATOCC	THE STATE OF THE PROPERTY OF THE STATE OF TH	
RMK: THE TWO MISSILE	ASSEMBLY AND CHECKOUT BUILDINGS ARE ISSILE STORAGE BUILDINGS WERE NEARING	
COMPLETION FACELL	ALINCH SITE AND FACH RADAK MUUNU IN IDE	
TRACKTXAND GUIDANCE	FACILITY WAS OCCUPIED. STATUS OF THE AIR	
WARNING RADAR FACIL	ITY WAS UNDETERMINED.	
IMR	SVERDLOVSK SAM SITE A01-2	25X11
ITM19 FRM	CTY:UR 565719NØ6Ø382ØE INT:FC CL W	20/1
URG:539014		
STA:OCC NAC		
IMR	SVERDLOVSK SAM SITE B13-2	25 <b>X</b> 1
ITM19 FRM	CTY:UR 564349N8685631E INT:FC CL SHW	2UN 1
URG:496007		
STA: OCC NAC		
IMR	SVERDLOVSK SAM SITE B28-2	25 <b>X</b> 1
ITM19 FRM	CTY:UR 565148N8681438E INT:PP SC SHP	ZUNI
URG: 519031		
STA: OCC NAC		
IMR/	TALNOYE SAM SITE A13-2	25X1
ITM19 FRM	CTY:UR 485130N0384605E INT:PP SC HAP	∠O <b>∧</b> I
URG:216037		
STA:OCC		
IMR		25X1
,		
ITM199	TAURAGE SAM SITE B84-2	25 <b>X</b> 1
ITM199 FRM	TAURAGE SAM SITE 804-2 CTY:UR 552606N0222949E INT:PC HA W SECTION # 16	25X1
FRM ( URG: 264913	CTY:UR 552686N8222949E INT:PC HA W	25X1
FRM(	CTY:UR 552606N0222949E INT:PC HA W SECTION # 16	
URG:864813 STA:OCC NAC IMR ITM28	CTY:UR 552606N0222949E INT:PC HA W  SECTION # 16  TYURATAM MSL TEST CTR SAM SITE 808-2	25X1 25X1
URG: 264813 STA: OCC NAC IMR ITM28 FRM	CTY:UR 552606N0222949E INT:PC HA W SECTION # 16	25X1
FRM URG: 264913 STA: OCC NAC IMR ITM2# FRM URG: 478042	CTY:UR 552606N0222949E INT:PC HA W  SECTION # 16  TYURATAM MSL TEST CTR SAM SITE 808-2	25X1
URG:064013 STA:OCC NAC IMR ITM20 FRM URG:478042 STA:OCC NAC IMR	CTY:UR 552606N0222949E INT:PC HA W  SECTION # 16  TYURATAM MSL TEST CTR SAM SITE B08-2 CTY:UR 460142N0635551E INT:FC CL W	25X1 25A1
URG:064013 STA:OCC NAC IMR ITM20 FRM URG:478042 STA:OCC NAC IMR/ ITM20	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE B08-2 CTY:UR 460142N0635551E INT:FC CL W	25X1
URG:064013 STA:OCC_NAC IMR ITM26 FRM URG:478042 STA:OCC_NAC IMR/ ITM26 FRM	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE BØ8-2 CTY:UR 46Ø142NØ635551E INT:FC CL W	25X1 25X1
URG: 264913 STA: OCC NAC IMR ITM28 FRM UR9: 478642 STA: OCC NAC IMR/ ITM26 FRM URG: 223667 STA: OCC NAC	CTY:UR 552606N0222949E INT:PC HA W  SECTION # 16  TYURATAM MSL TEST CTR SAM SITE B08-2 CTY:UR 460142N0635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911N0634341E INT:FC CL W	25X1 25X1
URG: 264013 STA: OCC NAC IMR ITM28 FRM URG: 478042 STA: OCC NAC IMR! ITM26 FRM URG: 223007 STA: OCC NAC RMK: AN UNIDENTIFIE	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE B08-2 CTY:UR 460142N0635551E INT:FC CL W	25X1 25X1
URG: 264013 STA: OCC NAC IMR ITM28 FRM URG: 478042 STA: OCC NAC IMR! ITM26 FRM URG: 223007 STA: OCC NAC RMK: AN UNIDENTIFIED LAUNCH POSITIONS.	CTY:UR 552606N0222949E INT:PC HA W  SECTION # 16  TYURATAM MSL TEST CTR SAM SITE B08-2 CTY:UR 460142N0635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911N0634341E INT:FC CL W	25X1 25X1 25X1
URG: 064013 STA: OCC NAC IMR ITM20 FRM URG: 478042 STA: OCC NAC IMR/ ITM20 FRM URG: 223007 STA: OCC NAC RMK: AN UNIDENTIFIED LAUNCH POSITIONS:	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE BØ8-2 CTY:UR 46Ø142NØ635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911NØ634341E INT:FC CL W  D PIECE OF EQUIPMENT WAS IN ONE OF THE  TYURATAM MSL TEST CTR SAM SITE B21-2	25X1 25X1 25X1 25X1
URG: 264013 STA: OCC NAC IMR ITM28 FRM URG: 478042 STA: OCC NAC IMR! ITM26 FRM URG: 223007 STA: OCC NAC RMK: AN UNIDENTIFIED LAUNCH POSITIONS.	CTY:UR 552606N0222949E INT:PC HA W  SECTION # 16  TYURATAM MSL TEST CTR SAM SITE B08-2 CTY:UR 460142N0635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911N0634341E INT:FC CL W	25X1 25X1 25X1
URG:064013 STA:OCC NAC IMR ITM20 FRM URG:478042 STA:OCC NAC IMR/ ITM20 FRM URG:223007 STA:OCC NAC RMK:AN UNIDENTIFIED LAUNCH POSITIONS. IMR/ ITM20 FRM URG:638030	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE BØ8-2 CTY:UR 46Ø142NØ635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911NØ634341E INT:FC CL W  D PIECE OF EQUIPMENT WAS IN ONE OF THE  TYURATAM MSL TEST CTR SAM SITE B21-2	25X1 25X1 25X1 25X1
URG:064013 STA:OCC NAC IMR ITM20 FRM URG:478042 STA:OCC NAC IMR/ ITM20 FRM URG:223007 STA:OCC NAC RMK:AN UNIDENTIFIED LAUNCH POSITIONS. IMR ITM20 FRM URG:638030 STA:OCC NAC RMK:THE PRIMARY SI	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE BØ8-2 CTY:UR 46Ø142NØ635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911NØ634341E INT:FC CL W  D PIECE OF EQUIPMENT WAS IN ONE OF THE  TYURATAM MSL TEST CTR SAM SITE B21-2	25X1 25X1 25X1 25X1
URG:064013 STA:OCC NAC IMR ITM20 FRM URG:478042 STA:OCC NAC IMR/ ITM20 FRM URG:223007 STA:OCC NAC RMK:AN UNIDENTIFIED LAUNCH POSITIONS. IMR ITM20 FRM URG:638030 STA:OCC NAC RMK:THE PRIMARY SI OCCUPIED.	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE BØ8-2 CTY:UR 46Ø142NØ635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911NØ634341E INT:FC CL W  D PIECE OF EQUIPMENT WAS IN ONE OF THE  TYURATAM MSL TEST CTR SAM SITE B21-2 CTY:UR 4543Ø7NØ63194ØE INT:FC CL W  TE WAS UNOCCUPIED. THE ALTERNATE SITE WAS	25X1 25X1 25X1 25X1
URG: 064013 STA: OCC NAC IMR  ITM20 FRM URG: 478042 STA: OCC NAC IMR?  ITM20 FRM URG: 223007 STA: OCC NAC RMK: AN UNIDENTIFIED LAUNCH POSITIONS. IMR  ITM20 FRM URG: 638030 STA: OCC NAC RMK: THE PRIMARY SI OCCUPIED. IMR	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE BØ8-2 CTY:UR 46Ø142NØ635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911NØ634341E INT:FC CL W  D PIECE OF EQUIPMENT WAS IN ONE OF THE  TYURATAM MSL TEST CTR SAM SITE B21-2 CTY:UR 4543Ø7NØ63194ØE INT:FC CL W  TE WAS UNOCCUPIED. THE ALTERNATE SITE WAS  TYURATAM MSL TEST CTR SAM SITE B32-2	25X1 25X1 25X1 25X1
URG: 864813 STA: OCC NAC IMR  ITM28 FRM UR9: 478642 STA: OCC NAC IMR/ ITM26 FRM URG: 223887 STA: OCC NAC RMK: AN UNIDENTIFIE! LAUNCH POSITIONS. IMR  ITM28 FRM URG: 638838 STA: OCC NAC RMK: THE PRIMARY SI OCCUPIED. IMR  ITM28 FRM	CTY:UR 552606N0222949E INT:PC HA W  SECTION # 16  TYURATAM MSL TEST CTR SAM SITE B08-2 CTY:UR 460142N0635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911N0634341E INT:FC CL W  D PIECE OF EQUIPMENT WAS IN ONE OF THE  TYURATAM MSL TEST CTR SAM SITE B21-2 CTY:UR 454307N0631940E INT:FC CL W	25X1 25X1 25X1 25X1
URG: 864813 STA: OCC NAC IMR ITM28 FRM URG: 478842 STA: OCC NAC IMR/ ITM28 FRM URG: 223887 STA: OCC NAC RMK: AN UNIDENTIFIED LAUNCH POSITIONS. IMR/ ITM28 FRM URG: 638838 STA: OCC NAC RMK: THE PRIMARY SI OCCUPIED. IMR/ ITM28 FRM URG: 643844	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE BØ8-2 CTY:UR 46Ø142NØ635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911NØ634341E INT:FC CL W  D PIECE OF EQUIPMENT WAS IN ONE OF THE  TYURATAM MSL TEST CTR SAM SITE B21-2 CTY:UR 4543Ø7NØ63194ØE INT:FC CL W  TE WAS UNOCCUPIED. THE ALTERNATE SITE WAS  TYURATAM MSL TEST CTR SAM SITE B32-2	25X1 25X1 25X1 25X1
URG: 864813 STA: OCC NAC IMR ITM28 FRM URG: 478842 STA: OCC NAC IMR/ ITM28 FRM URG: 223887 STA: OCC NAC RMK: AN UNIDENTIFIED LAUNCH POSITIONS. IMR/ ITM28 FRM URG: 638838 STA: OCC NAC RMK: THE PRIMARY SI OCCUPIED. IMR/ ITM28 FRM URG: 643844 STA: OCC NAC	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE B08-2 CTY:UR 460142N0635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911N0634341E INT:FC CL W  D PIECE OF EQUIPMENT WAS IN ONE OF THE  TYURATAM MSL TEST CTR SAM SITE B21-2 CTY:UR 454307N0631940E INT:FC CL W  TE WAS UNOCCUPIED. THE ALTERNATE SITE WAS  TYURATAM MSL TEST CTR SAM SITE B32-2 CTY:UR 460509N0631405E INT:FC CL W	25X1 25X1 25X1 25X1
URG: 864813 STA: OCC NAC IMR ITM28 FRM URG: 478842 STA: OCC NAC IMR/ ITM28 FRM URG: 223887 STA: OCC NAC RMK: AN UNIDENTIFIED LAUNCH POSITIONS. IMR/ ITM28 FRM URG: 638838 STA: OCC NAC RMK: THE PRIMARY SI OCCUPIED. IMR/ ITM28 FRM URG: 643844	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE B88-2 CTY:UR 468142N8635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911N8634341E INT:FC CL W  D PIECE OF EQUIPMENT WAS IN ONE OF THE  TYURATAM MSL TEST CTR SAM SITE B21-2 CTY:UR 454387N8631948E INT:FC CL W  TE WAS UNOCCUPIED. THE ALTERNATE SITE WAS  TYURATAM MSL TEST CTR SAM SITE B32-2 CTY:UR 468589N8631485E INT:FC CL W	25X1 25X1 25X1 25X1
URG: 264813 STA: OCC NAC IMR  ITM2# FRM URG: 478642 STA: OCC NAC IMR/ ITM2# FRM URG: 223##7 URG: 223##7 STA: OCC NAC RMK: AN UNIDENTIFIE! LAUNCH POSITIONS. IMR/ ITM2# FRM URG: 638#3# STA: OCC NAC RMK: THE PRIMARY SI OCCUPIED. IMR/ ITM2# ITM2# FRM URG: 643#44 STA: OCC NAC IMR/ ITM2# ITM2# FRM ITM2# FRM ITM2# FRM ITM2# FRM	SECTION # 16  TYURATAM MSL TEST CTR SAM SITE B08-2 CTY:UR 460142N0635551E INT:FC CL W  TYURATAM MSL TEST CTR SAM SITE B13-2 CTY:UR 454911N0634341E INT:FC CL W  D PIECE OF EQUIPMENT WAS IN ONE OF THE  TYURATAM MSL TEST CTR SAM SITE B21-2 CTY:UR 454307N0631940E INT:FC CL W  TE WAS UNOCCUPIED. THE ALTERNATE SITE WAS  TYURATAM MSL TEST CTR SAM SITE B32-2 CTY:UR 460509N0631405E INT:FC CL W	25X1 25X1 25X1 25X1 25X1

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STA:C Approved For Release 2009/02/05: CIA-RDP78B03824A000700010052-2 THE RMK:ALL 18 LAUNCH POSITIONS AND THE THREE RADAR MOUNDS IN THE TRACKING AND GUID E FACILITY WERE OCCUPIED. A BUILDING REPORTED UNDER CONSTRUCTION ON AN ADDITIONAL
                                                                                               25X1
                                                    AN ADDITIONAL
  THE SUPPORT FACILITY HAS BEEN COMPLETED. AN ADDITIONAL BUILDING IN THE SUPPORT FACILITY WAS UNDER CONSTRUCTION.
  IMR/
                                  UGOLNYY MRBM-IRBM CPLX SAM SITE A36-2
ITM28
                                   CTY:UR 645508N1775508E INT:FC CL
  FRM
  URG:589029
  STA:OCC NAC
  IMR/
                                  UCOLNYY MRBM-IRBM CPLX SAM SITE B29-2
                                                                                                25X1
ITM20
                                    CTY:UR 644833N1772747E INT:FC
  FRM
  URG:664846
  STA: OCC
  RMK: A LOOP ROAD HAS BEEN CONSTRUCTED ADJOINING ONE OF THE
  THREE MISSILE-HOLD POSITIONS.
  IMR/
                                   UKMERGE SAM SITE A84-2
CTY:UR 552115N8245259E INT:FC
ITM28
  FRM
  URG: 626022
  STA:OCC
  DES: 7.5 NM NE OF UKMERGE.
  THE SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX REVETTED
  LAUNCH POSITIONS, A MOUNDED GUIDANCE AREA, THREE REVETTED
  MISSILE-HOLD POSITIONS, AND A PROBABLE ACQUISITION RADAR
  POSITION. THE ADJACENT ONSITE SUPPORT AREA CONTAINS TWO LARGE
   AND AT LEAST FOUR SMALL BUILDINGS.
   IMR/
                                                                                                25X1
                                   ULYANOVSK SAM SITE BØ8-2
                                                                                                25X1
ITM20
                                    CTY:UR 542237N8484354E INT:PC
   FRM
   URG:721012
   STA: OCC NAC
   IMR.
                                                                                                25X1
                                   ULYANOVSK SAM SITE B27-2
                                                                                                25X1
ITM20
                                     CTY:UR 541752N8488289E INT:FC
   FRM
   URG:621041
   STA: OCC NAC
   IMR/
                                                                                                25X1
                                    URECHYE SAM SITE A13-2
 ITM21
                                     CTY:UR 525516N8275587E INT:FC
   FRM
   URG: 202030
   STA: OCC NAC
   IMR.
                                                                                                25X1
                                    USOVO MRBM COMPLEX SAM SITE A85-2
                                                                                                25X1
 ITM21
                                     CTY:UR 512345N8282251E INT:FP SC
   FRM
   URG:161816
   STA: OCC NAC
   IMR
                                                                                                25X1
                                    USOVO MRBM COMPLEX SAM SITE B30-2
 ITM21
                                     CTY:UR 512488N8275158E INT:PP
   FRM
   URG:264845
   STA: OCC NAC
   TMR
                                    USSURIYSK SAM SITE AN4-2
                                                                                                25X1
 ITM21
                                     CTY:UR 435334N1328233E INT:FC
   FRM
    URG:500032
    STA: OCC
    DES:6.5 NM NE OF USSURIYSK.
   THE SECURED SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX
   REVETTED LAUNCH POSITIONS, A MOUNDED GUIDANCE AREA, THREE
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REVETTED AN	COVERED MISSIL	E-HOLD POSITIONS, AND A	REVETTED	)	
* ひろいせつ ヤデャハい	DADAD DOCTTION.	A LINDA KUAN MITOGIES OF			
えつかん サビ 3カヤ	HEN TA THE WESTS	DN PORTION OF THE SAIS !	ノサけの いんぱき	Ť	
ONSITE SUPP	OKI CONSISTS OF	APPROXIMATELY NINE BUILT OSITIONS AND THE GUIDAN	E AREA	RE	
	OF THE LAUNCH P	ASTITUTE VIEW AND			
OCCUPIED.					
± 1717 /				_	
ITM21		USSURIYSK SAM TRAINING	AREA B19-	-2	
FRM		CTY:UR 433307N1315548E	INT:FC	CL	W
URG:543842		,			
STA OCC NAC					
IMR					
- Tuo 4		VENTSPILS SAM COMPLEX A	21-5		
ITM21		CTY:UR 571642NØ212841E	INT:FC	CL	W
FRM URG:139013		Cilianic ot Toliminonium.	;, + - ,		
STATOCC MAC					
DAW ALL 18	LAUNCH POSTTIONS	. THE THREE SQUARE PAIR	RADAR		
MOUNDS, AND	ALL FOUR MOUNDS	S OF THE AIR WARNING RAD	AR FACIL	I I A	
WERE OCCUP	ED				
IMR		MENTEDTIC CAR CITE AGE	3		
ITM21		VENTSPILS SAM SITE A06- CTY:UR 572635N0213700E	INT:FC	CL	W
FRM		CITION SIEGOSMOETSINDE			•••
URG: 658847					
STA:OCC NA	<u> </u>				
ITM21		VENTSPILS SAM SITE A23-	•3		
FRM		CTY:UR 572218N82131485	INT:FC	CL.	þ
URG:121031		<u>.</u>			
STA: OCC NA					
IMR		VENTSPILS SAM SITE COS-	•3		
ITM21		CTY:UR 573638N8228228E	INT:FC	CL	V
FRM		Cition Diopopidamora	- <del>-</del>		
URG: 238819 STA: OCC NA					
IMR:					
ITM21		VERESHCHAGINO SAM SITE	A25-2	CI	١
FRM		CTY:UR 588485N8543316	TMITAC	CL	ŧ
URG:270029					
STA: OCC NA	<u>C</u>				
IMR		VLADIVOSTOK SAM COMPLET	X B34-5		
ITM22		CTY:UR 432238N1314129	E INT:FC	CL	
FRM_ URG:603043		W 1 1 4 W 1 1 4 W 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
CTAINCC					
DERV . LALINICE	ERS ARE PROBABLY	PRESENT AT EACH LAUNCH	POSITION	4.	
DALLY TOAC	KE AND MISSIF F	DOLLTES ARE OBSERVED AT	コピヘビレソア		
COCTTTALC	AP I ALIMOU CTTEC	R AND C. THEY ARE NOT	ODSERVED	ANCE	
LASIMICAL CTT	" A. THE TURFE	MOUNDS IN THE TRAUNING	WIND GOTD!	4:40	
FACILITY /	RE OCCUPIED. NO	SIGNIFICANT CHANGES AR LITY AND THE SUPPORT FAC	ILITY. T	HE	
THE MISSI	L-MANULING PACI	CIATED AIR WARNING RADA	R FACILI	TY	
ARE OCCUP		AATUIEN UPD HUDDIPED DOOR	- ; · · · = = = = = = = = = = = = = = = =		
IMR	, la le T				
Time					
ITM22		VLADIVOSTOK SAM SITE A	27-3	٥.	
FRM		CTY:UR 430735N1320225	E INTIFC	CL	
URG:53483	)				
		·····			
STA: OCC N	IC				
STA:OCC N	IC				

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UKG:5658			
STA:OCC IMR:	NAC		
(TM22	VLADIVOSTOK SAM SITE AL9-2		
FRM	CTY:UR 425858N1315515E INT:FC	CL	W
URG:5698			
STA:OCC			
IMR			
ITM22	VLADIVOSTOK SAM SITE AZZ-3	•	tu/
FRM	CTY:UR 425854N1314888E INT:FC	CL	W
URG:5960			
STA: OCC	NAC		
IMR			
1TM22	VLADIVOSTOK SAM SITE AZJ-Z	CI	W
FRM	CTY:UR 438815N1314748E INT:FC	CL	44
URG:5978			
STA:OCC	NAC		
IMR:			
1TM22	VLADIVOSTOK SAM SITE ASI-3		
FRM	CTY:UR 431858N1314688E INT:FC	CL	M
URG:595			
STAROCC			
, <b>k</b> 1 Ma	SECTION # 18		
AND ARE	SECTION # 18 DETERIORATING.		
IMR:	DETERIORATING.  VLADIVOSTOK SAM SITE B 23-2		
IMR:		CL	w
IMR: ITM22 FRM	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC	CL	W
IMR:	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425740N1314530E INT:FC	CL	W
IMR: ITM22 FRM URG:608	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425740N1314530E INT:FC	CL	W
IMR: ITM22 FRM URG:608 STA:OCC IMR	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC R835 NAC		W
IMR: ITM22 FRM URG:688 STA:OCC IMR: ITM22	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC R835 NAC		W
IMR: ITM22 FRM URG:688 STA:OCC IMR: ITM22 FRM	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431868N1322828E INT:FC		
IMR: ITM22 FRM URG:688 STA:OCC IMR: ITM22 FRM URG:456	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC R35 NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC		
IMR: ITM22 FRM URG:688 STA:OCC IMR: ITM22 FRM	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC R35 NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC		
IMR: ITM22 FRM URG:688 STA:OCC IMR: ITM22 FRM URG:456 STA:OCC	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425740N1314530E INT:FC  R35 NAC  VLADIVOSTOK SAM SITE B08-2 CTY:UR 431000N1322020E INT:FC		
IMR: ITM22 FRM URG:688 STA:OCC IMR: ITM22 FRM URG:456 STA:OCC	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425740N1314530E INT:FC  1235 : NAC  VLADIVOSTOK SAM SITE B08-2 CTY:UR 431000N1322020E INT:FC	CL	W
IMR: ITM22 FRM URG:608 STA:OCC IMR ITM22 FRM URG:450 STA:OCC IMR	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC	CL	
IMR: ITM22 FRM URG:608 STA:OCC IMR ITM22 FRM URG:450 STA:OCC IMR	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC  235 NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC	CL	W
IMR: ITM22 FRM URG:608 STA:OCC IMR ITM22 FRM URG:450 STA:OCC IMR ITM22 FRM URG:566 STA:OCC	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC  235 NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC	CL	W
IMR  ITM22 FRM URG:608 STA:OCC IMR  ITM22 FRM URG:450 STA:OCC IMR  ITM22 FRM URG:566	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC  235 NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC	CL	W
IMR  ITM22 FRM URG:688 STA:OCC IMR  ITM22 FRM URG:456 STA:OCC IMR  ITM22 FRM URG:566 STA:OCC IMR	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC	CL	W
IMR  ITM22 FRM URG:608 STA:OCC IMR  ITM22 FRM URG:450 STA:OCC IMR  ITM22 FRM URG:566 STA:OCC IMR	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC  1235 : NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC  1033 : NAC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC	CL : HA	W
IMR  ITM22 FRM URG:608 STA:OCC IMR  ITM22 FRM URG:450 STA:OCC IMR  ITM22 FRM URG:566 STA:OCC IMR	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC  1835 NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC  1833 NAC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC  S812 NAC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC  S812 CTY:UR 438227N1313381E INT:FC	CL : HA	W
IMR  ITM22 FRM URG:688 STA:OCC IMR  ITM22 FRM URG:456 STA:OCC IMR  ITM22 FRM URG:566 STA:OCC IMR  ITM22 FRM URG:566	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC  1835 NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC  1833 NAC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC  18012 NAC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC  18058	CL : HA	W
IMR: ITM22 FRM URG:608 STA:OCC IMR ITM22 FRM URG:450 STA:OCC IMR ITM22 FRM URG:566 STA:OCC IMR	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC  1835 NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC  1833 NAC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC  18012 NAC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC  18058	CL : HA	W
IMR: ITM22 FRM URG:688 STA:OCC IMR ITM22 FRM URG:456 STA:OCC IMR ITM22 FRM URG:566 STA:OCC IMR	VLADIVOSTOK SAM SITE B 23-2 CTY:UR 425748N1314538E INT:FC  1835 NAC  VLADIVOSTOK SAM SITE B88-2 CTY:UR 431888N1322828E INT:FC  1833 NAC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC  18012 NAC  VLADIVOSTOK SAM SITE B11-2 CTY:UR 425945N1322828E INT:FC  18058	CL : HA	W

TM23	Approved For Release 2009/02	2/05 : CIA-RDP78B03824A00070001	0052-2	CL,	W
URG:6	37035				
STA:0	cc				
DES:1	5 NM WEST OF VLADIVOST	OK.	v oeve	TTED	
THE S	ITE IS OF LINK CONFIGU	RATION AND CONSISTS OF SI	REVET	TED	
LAUNC	H POSITIONS, A MOUNDED	GUIDANCE AREA, AND THREE	N AND	THE	
MISSI	LE-HOLD POSTITIONS AT	LEAST ONE LAUNCH POSITIO OCCUPIED. ONSITE SUPPOR	T CONS	ISTS	
GUIDA	NCE AREA WERE POSSIBLE	MMEDIATELY NE OF THE LAUN	CH ARE	A •	
OF AT	CE DEVETMENT IS DETWEE	N THE LAUNCH AREA AND THE	SUPPO	RT	
A LAN		1 The transfer of the state of			
IMR					
* 1511					
TM232		VLADIVOSTOK SAM SITE B38-	2	<b>C</b> 1	tal.
FRM:		CTY:UR 431248N1313218E I	NITEC	CL.	W
URG:	45848				
STA:	CC NAC				
IMR					
ITM23		VLADIVOSTOK SAM SITE 836-	-3		
FRM		CTY:UR 432120N1315135E	NT:FC	HA	W
	297887				
CTAR	CC	المستعلق والمستعلق والمستعلق المستعلق المستعلق والمستعلق والمستعلى			
RMK:	AN ONSITE SUPPORT AREA	APPROXIMATELY 213 METERS	10/788 F	FEID	
CE A	THE SITE CONTAINS AT	LEAST FOUR BUILDINGS.			
APPR	DXIMATELY THE SAME DIS	TANCE TO THE NW IS A LARGE	LCLEAR	KEU	
	WITH ONE PROBABLE STR	UCTURE.			
IMR			ļ		
ITM234		VLADIVOSTOK SAM SITE C11	-2		
FRM		CTY:UR 438858N1322688E	INT:FC	CL	W.
	443038				
	OCC NAC				
IMR					
ITM23!		VLADIVOSTOK SAM SITE C13	-2		
FRM		CTY:UR 425288N1321958E	INT:FC	CL	W
	474935				
STA:	OCC NAC				
IMR:					
		VLADIVOSTOK SAM SITE C14	-2		
ITM236		CTY:UR 424540N1322115E	INT:FC	CL	W
FRM:	473821				
	OCC NAC				
IMR					
,		THE PACTOR CALL CATE DAG	A-2		
ITM23		VLADIVOSTOK SAM SITE D25 CTY:UR 425128N1311818E	INTIFO	CL	W
FRM		CILINK ASSTERMISTIOTRE	AITT OF		**
	786846				
	UNP NAC				
STA: IMR					
IMR		VLADIVOSTOK SAM SITE DE	)=2		
IMR		VLADIVOSTOK SAM SITE DZ: CTY:UR 424950N1311718E	INT:FO	CL,	W
IMR ITM238 FRM		VLADIVOSTOK SAM SITE DES CTY:UR 424958N1311718E	INT:FO	CL,	M
IMR ITM238 FRM URG		VLADIVOSTOK SAM SITE DES CTY:UR 42495@N1311718E	INT:FO	CL,	M
IMR ITM238 FRM URG	705015 OCC NAC	VLADIVOSTOK SAM SITE DES CTY:UR 42495@N1311718E	INT:FO	CL,	W
IMR ITM238 FRM URG STA	705015 OCC NAC	VLADIVOSTOK SAM SITE DE: CTY:UR 424950N1311718E	INT:FO	CL,	W

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FRM		CTY:UR 501623N0283714E INT:FC CL W
	160051	
STA:	OCC NAC	
IMR:		
(TM248		ZHMERINKA MRBM COMPLEX SAM SITE B14-2
FRM		CTY:UR 485824N8282589E INT:FC CL B
	489026	
STA:	THE CITE IS OF IMPETE	RMINED CONFIGURATION AND CONSISTS OF
STX	REVETTED LAUNCH POSIT	TIONS AND A REVETTED GUIDANCE AREA.
IMR	1100	
		ZHMERINKA MRBM COMPLEX SAM SITE B19-2
ITM241 FRM		CTY:UR 485534N8288426E INT:FC CL B
	408021	
	UND	TOUR TYON AND CONSISTS OF STY
RMK:	THE SITE IS OF LINK	CONFIGURATION AND CONSISTS OF SIX
COTI	IC-TUDALICU MISSI FEHDI	S. A GUIDANCE AREA. AND THREE REVETTED LD POSITIONS. THE ONSITE SUPPORT
FACT	LITY CONTAINS ONE LAF	RGE AND AT LEAST FIVE SMALLER
BUIL	DINGS.	
IMR		
T T 340 11		ZHMERINKA MRBM COMPLEX SAM SITE B28-2
ITM24		CTY:UR 491815N8274849E INT:FC CL B
*	359014	<del></del>
STA	UNP	CONFIGURATION AND CONSISTS OF SIX
RMK	THE SITE IS OF LINK	S, A GUIDANCE AREA, AND THREE
CO TY	VE-THROUGH MISSILE-HO	LD POSITIONS. THE UNSITE SUFFORT
FAC	ILITY CONTAINS AT LEA	ST SEVEN BUILDINGS.
IMR		ALMA-ATA SAM SUPPORT FACILITY
ITM24 FRM		CTY:UR 432385N8765519E INT:FC HA W
	:237005	
	• • • • •	THE NE CORNER OF THE
	:CONSTRUCTION ACTIVIT	Y WAS OBSERVED IN THE NE CORNER OF THE INCLUDED WORK ON A NEW STRUCTURE AND
FAC	THE CITY OF THE CITY	IN WHICH IN THE PROPERTY OF THE WORLD WITH THE PROPERTY OF THE
FAC MOD	IFICATIONS OF THE SIT	THE FACILITY HAS BEEN PARTIALLY
FAC MOD ARE REV	IFICATIONS OF THE SIT A IN THE NE CORNER OF ETTED. NUMEROUS VEHI	THE FACILITY HAS BEEN PARTIALLY ICLES OR PIECES OF EQUIPMENT WERE
FAC MOD ARE REV THR	IFICATIONS OF THE SIT A IN THE NE CORNER OF ETTED. NUMEROUS VEHI OUGHOUT THE FACILITY.	THE FACILITY HAS BEEN PARTIALLY ICLES OR PIECES OF EQUIPMENT WERE
FAC MOD ARE REV THR IMR	IFICATIONS OF THE SIT A IN THE NE CORNER OF ETTED. NUMEROUS VEHI OUGHOUT THE FACILITY.	THE FACILITY HAS BEEN PARTIALLY ICLES OR PIECES OF EQUIPMENT WERE
FAC MOD ARE REV THR	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.	THE FACILITY HAS BEEN PARTIALLY ICLES OR PIECES OF EQUIPMENT WERE
FAC MOD AREV THR IMR ITM24 FRM URG	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.	THE FACILITY HAS BEEN PARTIALLY ICLES OR PIECES OF EQUIPMENT WERE
FAC MAREY REV THR IM24 ITM24 URG STA	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.	THE FACILITY HAS BEEN PARTIALLY ICLES OR PIECES OF EQUIPMENT WERE  ARKHANGELSK SAM SUPPORT FACILITY 1 CTY:UR 643125NØ4Ø435ØE INT:FC CL W
FAC MOD AREV THR IMMA ITM24 FRM URG STA	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.	ARKHANGELSK SAM SUPPORT FACILITY 1 CTY:UR 643125NØ4Ø435ØE INT:FC CL W
FAC MAREY REV THR IM24 ITM24 URG STA	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.	THE FACILITY HAS BEEN PARTIALLY ICLES OR PIECES OF EQUIPMENT WERE  ARKHANGELSK SAM SUPPORT FACILITY 1 CTY:UR 643125NØ4Ø435ØE INT:FC CL W
FACORE FA	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.  ::614053 ::OPR NAC	ARKHANGELSK SAM SUPPORT FACILITY 1 CTY:UR 643125NØ4Ø435ØE INT:FC CL W
FACULTARY IM24M FRED IM24M FRED IM24M FRED IM24M FRED IM24M IM24M FRED IM24M IM24M FRED IM24M IM24M FRED IM24M	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.  ::614053 ::0PR NAC  ::188023	ARKHANGELSK SAM SUPPORT FACILITY 1 CTY:UR 643125NØ4Ø435ØE INT:FC CL W
FACOERRA MAREVARMA AREVARMA I MARA I MARA	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.  ::614053 ::0PR NAC  ::188023	ARKHANGELSK SAM SUPPORT FACILITY 1 CTY:UR 643125NØ4Ø435ØE INT:FC CL W
FACE MARKET FROM A REVERT I MARKET FROM A REVERT	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.  ::614053 ::0PR NAC  ::188023	ARKHANGELSK SAM SUPPORT FACILITY 1 CTY:UR 643125NØ4Ø435ØE INT:FC CL W  ASTRAKHAN SAM SUPPORT FACILITY CTY:UR 46265ØNØ47565ØE INT:FC CL B
FACURE I TARREST	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.	ASTRAKHAN SAM SUPPORT FACILITY  CTY:UR 462650N0475650E INT:FC CL B
FACURE IMPARTMENT OF THE PROPERTY OF THE PROPE	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.	ASTRAKHAN SAM SUPPORT FACILITY  CTY:UR 462650N0475650E INT:FC CL B
FACURATE IMPARTMENT OF THE PROPERTY OF THE PRO	IFICATIONS OF THE SITA IN THE NE CORNER OF ETTED. NUMEROUS VEHIOUGHOUT THE FACILITY.	ASTRAKHAN SAM SUPPORT FACILITY  CTY:UR 462650N0475650E INT:FC CL B

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	CAL CURRENT SACTITIV
ITM24	Approved For Release 2009/02/05: CIA-RDP78B03824A000700010052-2 CL W
FRM	CITION SSSTAMSZOSSEE INTO
URG: 6	25X1
IMR/	
\$ PHC	25X1
ITM24	BERDICHEV SAM SUPPORT FACILITY CTY:UR 495017N0282407E INT:FC CL W
FRM	
	26941 25X1
	ALL OF DEDUCATED.
ONE F	REVETTED PROBABLE BOUSIER STUNGS AND ONE REVETTED PROBABLE
ROAD	CONNECTED TO THE SUPPORT FACILITY ADJOINS THE NE SIDE OF
THE S	SUPPORT FACILITY.
IMR	25X1
	CHELYABINSK SAM SUPPORT FACILITY
ITM24	CTY:UR 558485N8612286E INT:FC CL W
FRM_ Heg:	506610
- ;	25X1
IMR	CHERNYSHEVKA SAM SUPPORT FACILITY
ITM25	CTY:UR 441214N1331832E INT:FC CL W
FRM	
	212912 OPR NAC
IMR\	
<b>=</b> :,	FRUNZE SAM SUPPORT FACILITY
ITM251	FRUNZE SAM SUPPORT PACILITY
	136008
* ' [	OPR_NAC
IMR	Z3 <b>^</b> I
ITM25	KALININGRAD SAM SUPPORT FACILITY 1
FRM	
	:558011
	OPR NAC
IMR ITM25	LAITNINGRAD SAM SUPPURI PACILITY -
FRM	ATVALID ENTIRALINGVINDADE INTAFC DA "
URG	: 358#31
	OFR MAC
IMR	25X1
ITM25	WALTHYOUTCHT SAM SUPPORT FACILITY 1
FRM	ATVINO MOTIVINON/ADDICAL INTERT TO THE
	25X1
/	JUCE NAC
IMR	23/1
ITM25	KASLI SAM SUPPORT FACILITY
FRM	CTY:UR 555332NB084148E 1M1.11 33
-,	25X1
CTA	OF MAC
IMP	I TEDALIA SAM SUPPURE ACTES!
IMR ITM25 FRM	LIEPAJA SAM SUPPORTACILITY

IMR ITM25	MOSKVA SAM STORAGE ITE 1 CTY:UR 555945NØ382Ø3ØE INT:GP SC
FRN	Cittolic apprinting page 111101. An
URG:141049 STA:OPR NAC	
IMR	
ITM25	MOSKVA SAM STORAGE SITE 2 CTY:UR 554120N0382656E INT:GP SC
FRM UPC: 144638	CITION SOUTENIANDERCON THE FOL DO
URG:144038 STA:OPR NAC	
STA: OPR NAC	
	MACKULA CAM CTABASE CITE &
ITM25	MOSKVA SAM STORAGE SITE 3 CTY:UR 551940N0375540E INT:GC CL
FRM 100 - 202025	Cittonic and adminimizable finished on
URG:202025 STA:0PR NAC	. <del></del>
IMR NAC	
ITM26	MOSKVA SAM STORAGE SITE 4
FRM	CTY:UR 551948N8372785E INT:GC CL
URG:295009	
STA:OPR NAC	
IMR ITM26	MOSKVA SAM STORAGE SITE 5
FRM	CTY:UR 553818N9365339E INT:FC CL
URG:389827	
STA: OPR NAC	
IMR T	MOSKVA SAM STORAGE SITE 6
ITM26	MOSKVA SAM STORAGE SITE O CTY:UR 555125NØ36523ØE INT:GC CL
FRM\URG:382049	
STA: OPR NAC	;
IMR:	
ITM263	MOSKVA SAM STORAGE SITE 7 CTY:UR 560719N0372849E INT:GP HO
FRM1	CILING DONITHMOTECASE THINGS IN
URG:442032 STA:OPR NAC	<u> </u>
IMR NAC	
ITM264	MOSKVA SAM SUPPORT FACILITY 8
FRM	CTY:UR 553558N8374488E INT:FC C
URG:223822	
STA:OPR NAC	<u> </u>
• i.a.z. 4	
ITM265	MOSKVA SA-3 SAM ASSEMBLY FACILITY CTY:UR 553710N0362032E INT:GC C
FRM:	
URG:584814	
STA: OPR NAC	
IMR: ITM26	NAKHODKA SAM SUPPORT FACILITY
FRM	CTY:UR 425428N1338558E INT:FC C
URG:275047	
STA: OPR NA	C SUPPORT FACTUATY CONSISTS OF A LARGE
- CALLE TURAL	GIOG DITINTNO. A CMAIL DRIVE-IMPOUGH SUILUING! VIII
ペタリアサマにへ べ	SITE DING. AND AT LEAST 1881 UIDER DULLULIVOUR SECUNO
<b>BUILDINGS</b>	AND A VEHICLE PARKING AREA ARE IMPREDIATELY NORTH
THE SECURE	THE PARTY THE

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	Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2		
IMR			25
ITM26	OMSK SAM SUPPORT FACILITY		2
	CTY:UR 545930N8733248E INT:FC CL	W	
RMK:	OPR NAC CONSTRUCTION ACTIVITY REPORTED ON		4
WAS_IMR	STILL IN PROGRESS.		2
ITM26	POSTAVY SAM SUPPORT FACILITY CTY:UR 550725N0264705E INT:FC CL	В	
URG:	631027		
STA: IMR	OPR NAC		
****	PRILUKI SAM SUPPORT FACILITY		
ITM261 FRM	CTY:UR 583240N8322559E INT:FC CL	W	
	685051 OPR NAC		
IMR	VIII. HAV		2
ITM271	PRUZHANY SAM SUPPORT FACILITY		
FRM	CTY:UR 521648N8242846E INT:FC CL	W	
STA:	OPR NAC		
IMR			
ITM271 FRM	RYURIK CRUISE-MISSILE SUPT FACILITY CTY:UR 424225N1330500E INT:FC CL	W	
URG:	298018		
STA: IMR	OPR NAC		
	ANADYANG CAN EUROPOT FARY		
ITM272 FRM	SAMARKAND SAM SUPPORT FACILITY CTY:UR 394408N0670788E INT:FC CL	W	
	168026		
RMK:	A BUILDING HAD BEEN CONSTRUCTED IN THE UKRAINA REVETMENT.		
IMR:			
ITM27	SARY-SHAGAN SAM SUPPORT FACILITY CTY:UR 468249N8732886E INT:FC CL	W	
	37Ø2Ø48	**	
STA	OPR NAC THE REVETMENT OUTSIDE THE SW CORNER OF THE SAM SUPPORT		
FACI	LLITY COULD BE IDENTIFIED AS A UKRAINA-TYPE REVETMENT		
SAM	LAR IN SIZE TO THE UKRAINA REVETMENTS AT THE DEPLOYED SA-2 SUPPORT FACILITIES. NO FENCING OR OTHER SECURITY MEASURES		
WERE	ASSOCIATED WITH THE REVETMENT. VEHICLES OR PIECES OF IPMENT WERE PARKED BETWEEN THE REVETMENT AND THE SECURITY		
FENC	CE FOR THE SAM SUPPORT FACILITY, BUT NO EQUIPMENT OR		
VEHI IMR:	ICLES WERE OBSERVED WITHIN THE REVETMENT.		
_			
ITM27 FRM	SEVERODVINSK SAM SUPPORT FACILITY 1 CTY:UR 643659N0394920E INT:PC CL	W	
URG	:710034		
STA: IMR	OPR NAC		2
ITM27	Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2		

	For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 CL
STA:OPR NAC	
* Park	
ITM27	SEVERODVINSK SA-3 SAM ASSEMBLY FAC
FRM	CTY:UR 643645NØ39492ØE INT:PC CL W
URG:718835 STA:OPR NAC	
IMR\	
1TM277	SHCHUCHIN SAM SUPPORT FACILITY
FRM	CTY:UR 533518N8245988E INT:FP SC P
URG:329013 STA:OPR	
	SHCHUCHIN AIRFIELD. THE FACILITY CONTAINS ONE
LARGE AND TWO S	MALL DRIVE-THROUGH BUILDINGS, ONE VEHICLE
STORAGE- TYPE B	UILDING, ONE PROBABLE BOOSTER STORAGE BUTLDING.
STORAGE BUTLOTA	RHEAD STORAGE BUILDING, AND ONE PROBABLE FUSE G. A UKRAINA-TYPE REVETMENT IS ADJACENT TO THE
ESE EDGE OF THE	FACILITY.
IMR:	
TTMOTE	
ITM27( FRM	SVERDLOVSK SAM STORAGE SITE 2
URG: 275813	CTY:UR 565017N0592416E INT:FP HA SCP
STA: OPR NAC	
IMR:	
ITM27	SVERDLOVSK SAM SUPPORT FACILITY 1
FRM	CTY:UR 565230N0604928E INT:FC CL W
URG:511849 STA:OPR NAC	
ZIMOSIN NAO	
IMR	SECTION # 22
ITM28	TYURATAM MSL TEST CTR SAM SUPPORT FAC
TM28 FRM	
ITM28	TYURATAM MSL TEST CTR SAM SUPPORT FAC
TM28 FRM URG:606022 STA:OPR NAC IMR	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W
TM28 FRM URG:606022 STA:OPR NAC IMR TM28	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W
TM28 FRM URG:606022 STA:OPR NAC IMR IMR8 FRM	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W
TM28 FRM URG:606022 STA:OPR NAC IMR ITM28 FRM URG:129050 STA:OPR NAC	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W
TM28 FRM URG:606022 STA:OPR NAC IMR TM28 FRM URG:129050 STA:OPR NAC IMR	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B
TM28 FRM URG:686822 STA:OPR NAC IMR TM28 FRM URG:129858 STA:OPR NAC IMR TM28	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B
TM28 FRM URG:686822 STA:OPR NAC IMR TM28 FRM URG:129858 STA:OPR NAC IMR TM28 FRM URG:499824	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B
TM28 FRM URG:686822 STA:OPR NAC IMR TM28 FRM URG:129858 STA:OPR NAC IMR TM28 FRM URG:499824 STA:OPR NAC	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B
TM28 FRM URG:686822 STA:OPR NAC IMR TM28 FRM URG:129858 STA:OPR NAC IMR TM28 FRM URG:499824	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B
TM28 FRM URG:606022 STA:OPR NAC IMR TM28 FRM URG:129050 STA:OPR NAC IMR TM28 FRM URG:499024 STA:OPR NAC IMR	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B  UMAN SAM SUPPORT FACILITY CTY:UR 484319NØ3Ø1724E INT:PP HC SHB
TM28 FRM URG:606022 STA:OPR NAC IMR URG:129050 STA:OPR NAC IMR URG:129050 STA:OPR NAC IMR URG:499024 STA:OPR NAC IMR URG:499024 STA:OPR NAC IMR	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B
TM28 FRM URG:686822 STA:OPR NAC IMR ITM28 FRM URG:129858 STA:OPR NAC IMR ITM28 FRM URG:499824 STA:OPR NAC IMR ITM28 FRM URG:499824 STA:OPR NAC IMR ITM28 FRM URG:499824 STA:OPR NAC IMR	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B  UMAN SAM SUPPORT FACILITY CTY:UR 484319NØ3Ø1724E INT:PP HC SHB
TTM28 FRM URG:686822 STA:OPR NAC IMR ITM28 FRM URG:129858 STA:OPR NAC IMR ITM28 FRM URG:499824 STA:OPR NAC IMR ITM28 FRM URG:499824 STA:OPR NAC IMR ITM28 FRM URG:499824 STA:OPR NAC IMR	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B  UMAN SAM SUPPORT FACILITY CTY:UR 484319NØ3Ø1724E INT:PP HC SHB
TM28 FRM URG:686822 STA:OPR NAC IMR URG:129858 FRM URG:129858 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B  UMAN SAM SUPPORT FACILITY CTY:UR 484319NØ3Ø1724E INT:PP HC SHB  UST-KAMENOGORSK SAM SUPPORT FACILITY CTY:UR 494Ø48NØ831416E INT:GC CL W
TM28 FRM URG:686822 STA:OPR NAC IMR URG:129858 FRM URG:129858 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR URG:118819 STA:OPR NAC IMR URG:118819 STA:OPR NAC IMR	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B  UMAN SAM SUPPORT FACILITY CTY:UR 484319NØ3Ø1724E INT:PP HC SHB
TTM28 FRM URG:686822 STA:OPR NAC IMR URG:129858 STA:OPR NAC IMR URG:129858 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR URG:118819 STA:OPR NAC IMR URG:118819 STA:OPR NAC IMR URG:118819 STA:OPR NAC IMR URG:595816	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B  UMAN SAM SUPPORT FACILITY CTY:UR 484319NØ3Ø1724E INT:PP HC SHB  UST-KAMENOGORSK SAM SUPPORT FACILITY CTY:UR 494Ø48NØ831416E INT:GC CL W  VLADIVOSTOK SAM SUPPORT FACILITY 1
TM28 FRM URG:686822 STA:OPR NAC IMR URG:129858 FRM URG:129858 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR URG:499824 STA:OPR NAC IMR ITM28 FRM URG:118819 STA:OPR NAC IMR ITM28 FRM URG:118819 STA:OPR NAC IMR	TYURATAM MSL TEST CTR SAM SUPPORT FAC CTY:UR 455339NØ632557E INT:FC CL W  UGOLNYY SAM SUPPORT FACILITY CTY:UR 644834N1774554E INT:FC CL B  UMAN SAM SUPPORT FACILITY CTY:UR 484319NØ3Ø1724E INT:PP HC SHB  UST-KAMENOGORSK SAM SUPPORT FACILITY CTY:UR 494Ø48NØ831416E INT:GC CL W  VLADIVOSTOK SAM SUPPORT FACILITY 1 CTY:UR 43Ø11ØN131472ØE INT:FC CL W

ITM28	VLADIVOSTOK SAM SUPPORT FACILITY 2
FRM URG:441038	CTY:UR 430038N1322615E INT:FC CL W
STA: OPR NAC	
IMR	
TM28 FRM	VLADIVOSTOK SAM SUPPORT FACILITY 4 CTY:UR 431120N1313045E INT:FC CL W
URG:651849	Ctitok Additionator Intoic or a
STA:OPR	10
DES:17 NM WNW OF	PORT FACILITY CONSISTS OF A LARGE DRIVE-THROUGH
BUILDING, TWO RE	EVETTED BUILDINGS, AND AT LEAST TWO OTHER
BUILDINGS.	
IMR:	
TM28 FRM	VLADIVOSTOK SAM SUPPORT FACILITY 5
URG: 705016	CTY:UR 424952N1311727E INT:FC CL W
STA: OPR NAC	
IMR:	
TM28	VLADIVOSTOK SA-3 SAM ASSEMBLY FACILITY
FRM	CTY:UR 432312N1320510E INT:FC CL W
URG:243013 STA:OPR NAC	
IMR:	
TM28 FRM	ZHITOMIR SAM STORAGE FACILITY CTY:UR 501030N0290514E INT:FC CL W
URG: 076847	CITION DEINORMEDECTIFE INTIFC CE 4
STA: OPR NAC	
IMR	
TM29	ZLATOUST SAM SUPPORT FACILITY
FRM	CTY:UR 551401N0594342E INT:FC HA W
URG:656031 Sta:opr NAC	
IMR	
D. BONUS ITEM	· · · · · · · · · · · · · · · · · · ·
E. DAMAGE ASS PART III. OTHER RE	
A. ADDITIONAL	. ITEMS
THE FOLLOWING TA	RGETS REFLECT NO APPARENT CHANGE IN FACILITY OF BATTLE IS DISCERNIBLE DUE TO LIMITING
CONDITIONS OF TH	HE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
POSSIBILITIES AT	THE REPORTED TARGET.
TM29 FRM	AL QAHIRAH GM DEV PRO CEN HELIOPOL 333
URG:723050	CTY:EG 300500N0312331E INT:PC CL W
STA: OPR NAC	
IMR: ITM29/	AC CALLUM COMPLEY
FRM	AS SALLUM COMPLEX CTY:EG 313320N0250930E INT:FC CL W
IMR	
TM29	AL ISMAILIYAH SAM SITE A19-2 CTY:EG 302800N032 00E INT:FC CL W

STA:UNP NAC		
77.40.7		
ITM29	AL ISMAILIYAH SAM SITE B19-2	•
FRM	CTY:EG 302320N0321530E INT:FC	CL
URG:466021 STA:UNP NAC		
IMR:		
ITM29!	AL ISMAILIYAH SAM SITE B20-2	
FRM	CTY:EG 302300N0321130E INT:PC	CL
URG:486821		
STA: UNP NAC		
IMR:		
ITM29	AL QAHIRAH SAM SITE B01-2	
FRM	CTY:EG 301605N0311618E INT:PC	CL
URG:741029		
STA:UKN NAC		
IMR		
ITM29	AL QAHIRAH SAM SITE 804A-2	
FRM	CTY:EG 302118N0313010E INT:FC	CL
URG:679011		
STA: UNP NAC	•	
IMR ITM29	AC CIMAVO CAM CTTO AZIL-3	
FRM	AS SUWAYS SAM SITE A34-2 CTY:EG 300020N0323150E INT:FC	Ci
URG: 263226	CILICA DEBESTABLE TALLEC	CL
STA:UNP NAC		
IMR		
ITM29	AS SUWAYS SAM SITE B06-2	
FRM	CTY:EG 388418N8324428E INT:FC	CL
URG: 318048	கார்களை கூரும் (மேல்) நிரும் மார்கள் இரித்தி இரும்	- m
STA:UNP		
	RED TO HAVE DETERIORATED.	
IMR		
ITM38	AS SUWAYS SAM SITE \$15-2	
207 FD 8.4	CTY:EG 2948@2N0324210E INT:FC	CL
FRM		
URG:418018		
URG:418018 STA:UNP NAC		
URG:418018 STA:UNP NAC IMR:		
URG:418018 STA:UNP NAC IMR:	AS SUWAYS SAM SITE B32 A-2 CTY:EG 300845N0322300E INT:FC	<b>C</b> L
URG:418018 STA:UNP NAC IMR: ITM30 FRM	AS SUWAYS SAM SITE B32 A-2 CTY:EG 300845N0322300E INT:FC	CL
URG:418018 STA:UNP NAC IMR:		CL
URG:418018 STA:UNP NAC IMR: ITM30 FRM URG:320047		CL
URG:418018 STA:UNP NAC IMR: ITM30 FRM URG:320047 STA:UKN NAC IMR:		CL
URG:418018 STA:UNP NAC IMR: ITM30 FRM URG:320047 STA:UKN NAC IMR:	CTY:EG 300845N0322300E INT:FC	CL
URG:418018 STA:UNP NAC IMR: ITM30 FRM URG:320047 STA:UKN NAC IMR: ITM30	CTY:EG 300845N0322300E INT:FC  AS SUWAYS SAM SITE B33A-2	
URG:418018 STA:UNP NAC IMR:  ITM30 FRM URG:320047 STA:UKN NAC IMR:  ITM30 FRM URG:319015 STA:UNP NAC	CTY:EG 300845N0322300E INT:FC  AS SUWAYS SAM SITE B33A-2	
URG:418018 STA:UNP NAC IMR:  ITM30 FRM URG:320047 STA:UKN NAC IMR:  ITM30 FRM URG:319015	CTY:EG 300845N0322300E INT:FC  AS SUWAYS SAM SITE B33A-2	
URG:418018 STA:UNP NAC IMR:  ITM30 FRM URG:320047 STA:UKN NAC IMR:  ITM30 FRM URG:319015 STA:UNP NAC IMR:  ITM30 IMR:	CTY:EG 300845N0322300E INT:FC  AS SUWAYS SAM SITE B33A-2	
URG:418018 STA:UNP NAC IMR:  ITM30 FRM URG:320047 STA:UKN NAC IMR:  ITM30 FRM URG:319015 STA:UNP NAC IMR:  ITM30 FRM	AS SUWAYS SAM SITE B33A-2 CTY:EG 301130N0322300E INT:FC	
URG:418018 STA:UNP NAC IMR:  ITM30 FRM URG:320047 STA:UKN NAC IMR:  ITM30 FRM URG:319015 STA:UNP NAC IMR:  ITM30 FRM URG:267023	AS SUWAYS SAM SITE B33A-2 CTY:EG 301130N0322300E INT:FC	CL
URG:418018 STA:UNP NAC IMR:  ITM30 FRM URG:320047 STA:UKN NAC IMR:  ITM30 FRM URG:319015 STA:UNP NAC IMR:  ITM30 FRM	AS SUWAYS SAM SITE B33A-2 CTY:EG 301130N0322300E INT:FC	CL

25**X**1 25X1

25X1

25**X**1

25X1 25X1

25X1 25X1

25X1 25X1

25**X**1

25**X**1

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25**X**1

25X1 25X1

**URG: 76!** Approved For Release 2009/02/05: CIA-RDP78B03824A000700010052-2

MR Apploved for Ke	AL ISMAILIYAH SAM SUPPORT FACIL	ITY
<b>9</b>	CTY:EG 303733N0321543E INT:FC	CL
9:457@34		
TA:NOP NAC		
IMR		
56(	MINSK MOTOR VEHICLE PLANT	
RM:	CTY:UR 535148M8273989E INT:FC	CL
G:208013		
TA: OPR NAC		
R:		
Søf	BAYKALSK COMPLEX	
RM	CTY:UR 513035N1040930E INT:PC	CL
MR		
30	RYURIK POSS CD CR MSL LCH SITE	
RM	CTY:UR 424318N1338818E INT:FC	CL
G:277008		
FA:UNP NAC		
11.		
8	ALMA-ATA SAM SITE A33-2	
RM	CTY:UR 431945NØ76514ØE INT:FC	HA
RG:254023		
TA:UNP NAC MR		
310	ASTRAKHAN SAM SITE B23-2	
1		
FRM	CTY:UR 461859N8474881E INT:FC	CL
RM: RG:582826	CTY:UR 461059N0474801E INT:FC	CL
RM: IRG:502026 ITA:UNP NAC	CTY:UR 461059N0474801E INT:FC	CL
RG:502026 FA:UNP NAC	CTY:UR 461059N0474801E INT:FC SECTION # 24	CL
RG:582826 FA:UNP NAC	CTY:UR 461059N0474801E INT:FC SECTION # 24  BUKHARA SAM SITE E13-2	
RG:502026 TA:UNP NAC MR: 311 RM: RG:664037	CTY:UR 461059N0474801E INT:FC SECTION # 24	
RG:502026 TA:UNP NAC MR: 311 RM RG:664037 TA:UNP NAC	CTY:UR 461059N0474801E INT:FC SECTION # 24  BUKHARA SAM SITE E13-2	
RG:502026 TA:UNP NAC MR: 31: RM RG:664037 TA:UNP NAC MR	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC	
RG:502026 FA:UNP NAC RB: RG:664037 FA:UNP NAC RB:	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2	CL
RM: RG:502026 TA:UNP NAC MR: 31 RM RG:664037 TA:UNP NAC MR 31 RM	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC	CL
RG:582826 TA:UNP NAC WR: 311 RM: RG:664837 TA:UNP NAC WR: 311 RM: RG:426826	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2	CL
RG:502026 FA:UNP NAC RG:664037 FA:UNP NAC RR RG:664037 FA:UNP NAC RR RG:426026 FA:UKN NAC	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2	CL
RG:502026 TA:UNP NAC WR: 311 RM RG:664037 TA:UNP NAC WR RG:426026 TA:UKN NAC	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2	CL
RG:502026 TA:UNP NAC WR: 311 RM: RG:664037 TA:UNP NAC WR: 31 RM: RG:426026 TA:UKN NAC WR: 31 RM: RG:426026 TA:UKN NAC	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2 CTY:UR 552116N0614609E INT:PC	CL
RG:502026 TA:UNP NAC MR: 31: RM: RG:664037 TA:UNP NAC MR 31: RM: RG:426026 TA:UKN NAC MR 31: RM: RG:501035	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2 CTY:UR 552116N0614609E INT:PC  CHELYABINSK SAM SITE B17A-2	CL
RM:  URG: 502026  ITA: UNP NAC  ITA: UNP NAC  IMR  ISTA: UNP NAC  IMR  ISTA: UKN NAC  ITA: UKN NAC  ITA: UKN NAC  ITA: UKN NAC	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2 CTY:UR 552116N0614609E INT:PC  CHELYABINSK SAM SITE B17A-2	CL
RG:502026 TA:UNP NAC MR: 31 RM RG:664037 TA:UNP NAC MR 31 RM RG:426026 TA:UKN NAC MR RG:501035 TA:UKN NAC MR	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2 CTY:UR 552116N0614609E INT:PC  CHELYABINSK SAM SITE B17A-2 CTY:UR 545308N0613400E INT:PC	CL CL
RG:502026 TA:UNP NAC MR: 31 RM RG:664037 TA:UNP NAC MR 31 RM RG:426026 TA:UKN NAC MR 31 RM RG:501035 TA:UKN NAC MR RG:501035	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2 CTY:UR 552116N0614609E INT:PC  CHELYABINSK SAM SITE B17A-2 CTY:UR 545308N0613400E INT:PC  CHERNYSHEVKA SAM SITE A20-2	CL
RG:502026 TA:UNP NAC MR: 31 RM RG:664037 TA:UNP NAC MR 31 RM RG:426026 TA:UKN NAC MR 31 RM RG:501035 TA:UKN NAC MR	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2 CTY:UR 552116N0614609E INT:PC  CHELYABINSK SAM SITE B17A-2 CTY:UR 545308N0613400E INT:PC	CL
RG:582826 TA:UNP NAC MR: 311 RM	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2 CTY:UR 552116N0614609E INT:PC  CHELYABINSK SAM SITE B17A-2 CTY:UR 545308N0613400E INT:PC  CHERNYSHEVKA SAM SITE A20-2	CL
G: 582826 A: UNP NAC R: 11 M: G: 664837 A: UNP NAC R: 126826 A: UKN NAC R: 1426826 A: UKN NAC R: 1581835 A: UKN NAC R: 14888888888888888888888888888888888888	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2 CTY:UR 552116N0614609E INT:PC  CHELYABINSK SAM SITE B17A-2 CTY:UR 545308N0613400E INT:PC  CHERNYSHEVKA SAM SITE A20-2	CL
RG:582826 FA:UNP NAC RI RG:664837 FA:UNP NAC RR RG:426826 FA:UNP NAC RR RG:581835 FA:UKN NAC RR RG:581835 FA:UKN NAC RR RG:581835 FA:UKN NAC RR RG:581835	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2 CTY:UR 552116N0614609E INT:PC  CHELYABINSK SAM SITE B17A-2 CTY:UR 545308N0613400E INT:PC  CHERNYSHEVKA SAM SITE A20-2 CTY:UR 440858N1330747E INT:FC	CL
RG:502026 TA:UNP NAC  MR: 311 RM RG:664037 TA:UNP NAC  MR: 31 RM RG:426026 TA:UKN NAC MR: 31 RM RG:501035 TA:UKN NAC MR: 31 RM RG:501035 TA:UKN NAC MR: 31 RM RG:220029	CTY:UR 461059N0474801E INT:FC  SECTION # 24  BUKHARA SAM SITE E13-2 CTY:UR 392235N0651500E INT:FC  CHELYABINSK SAM SITE B05-2 CTY:UR 552116N0614609E INT:PC  CHELYABINSK SAM SITE B17A-2 CTY:UR 545308N0613400E INT:PC  CHERNYSHEVKA SAM SITE A20-2	CL

1 Approved For Poles	ase 2009/02/05 : CIA-RDP78B03824A000700010052-	^		25X
Approved For Releases	ase 2009/02/05 : CIA-RDP / 8B03824A000 / 000 10052-	<sup>2</sup> 50 S	HP	
A:UKN NAC				25 <b>X</b> 1
/iR  	GRODNO SAM SITE A29-2			25X1
RM COMMON	CTY:UR 534244N0233921E INT:PC	HA	W	
RG:594021 Ta:Ukn nac				
1R				25X
31	KALININ SAM SITE BØ2-2	CI	rad	25X
RM KG:443016	CTY:UR 579948N8368558E INT:FC	CL,	W	
TA:UNP NAC				25X
311	KALININ SAM SITE B12-2			25X
RM	CTY:UR 564414NØ361649E INT:FC	CL	W	238
RG: 439020				
FA:UNP NAC				25X
32	KALININ SAM SITE B24-2			25X
RM	CTY:UR 563942N0352846E INT:FC	CL	W	
RG:594015 Ta:Unp nac				
MR .	U.A. TANTAN CAM CTTC 024m2			25X
32: RM	KALININ SAM SITE B31-2 CTY:UR 570055N0352750E INT:FC	CL	W	25 <b>X</b>
RG:578034 Ta:unp nac				
MR NAC				25 <b>X</b>
32) RM	KALININGRAD SAM SITE 811-3 CTY:UR 544002N0205515E INT:FC	НА	M	25X
RG:397016	CITION STABBLIDESSEE INTO	110	**	
TA:UNP NAC				25X
32	KALININGRAD SAM SITE C88-2	5 1 A	1.1	25X
RM RG <b>:413</b> 0 <b>43</b>	CTY:UR 545008N6210741E INT:FC	НА	W	
TA:UNP NAC				25X
32	KIVERTSY MRBM COMPLEX SAM SITE	AØ1-2	:	25X
RG:740025	CTY:UR 518411N8253458E INT:PC	CL.	W	
TA:UKN NAC				
MR. <b>1</b> 32:	KOVEL SAM SITE B29-2			25X 25X
RM	CTY:UR 511549N8242221E INT:PC	HA	W	258
RG:136037 TA:UKN				
ES:14 NM ENE OF LYU	BOML AND 22 NM WNW OF KOVEL.	*C 0F		
IX REVETTED LAUNCH	E IS OF STAR CONFIGURATION AND CONSIST POSITIONS, A REVETTED GUIDANCE AREA.	AND		
	LE-HOLD POSITIONS. THE ONSITE SUPPORT AT LEAST THREE BUILDINGS. OCCUPANCY			
HE SITE COULD NOT B	Mile Carrier Comments and Carr	VP .		
MR :	MOSKVA POSSIBLE SAM TNG SITE D	25-2		25X 25X
RM	CTY:UR 553314N0364123E INT:FC		W	
RG:441051 Ta:UNP nac				
MR:	MOCIVIA CAM CYTE DIV-2			25X
327 Approved For Relea	MOSKVA SAM SITE B11-2   ase 2009/02/05 : CIA-RDP78B03824A000700010052-	2		25X

FRM:	CTY:UR 554137NØ38ØØØØE INT:FC	CL	٧
URG:165048			•
STA: UNP NAC		_	
IMR:			
ITM326	MOSKVA SAM SITE B26-2		
FRM	CTY:UR 554220N0371642E INT:FC	CL	į,
URG: 307019			
STA: UNP NAC			
ITM32	MOSKVA SAM SITE B31-2		
FRM		CL	Ų
URG: 287852			
STA: UNP NAC			
IMR			
ITM331	MOSKVA SAM SITE CO8-2	Ci.	1.
FRM!	CTY:UR 554855NØ381452E INT:FC	CL	V
URG:638019 STA:UNP NAC			
IMR			
1754331	MOSKVA SAM SITE C13-2		
ITM331 FRM:		CL	1
URG: 352814	Cittolic occretitaconcent sitting	~ 640	
STA:UNP NAC			
IMR			
1TM332	MOSKVA SAM SITE C17-2		
FRM:	CTY:UR 552230N0374630E INT:FC	CL	1
URG: 231867			
STA:UNP NAC			
ITM33	MOSKVA SAM SITE C38-2	<b>C</b> 1	CLI
FRM URG <b>:337043</b>	CTY:UR 555406N0370404E INT:FC	C.L.	SH
STA:UNP NAC			
IMR			
ITM33	MOSKVA SAM SITE C34-2		
FRM	CTY:UR 568615N8372846E INT:FC	CL	
URG: 268033			
STA: UNP NAC			
TMD	MARKET PAGE FOR TON TON TO		
IMR ITM33	MOSKVA SAM SLIF EX/FD	CL	1
IMR ITM33 FRM	MOSKVA SAM SITE E87-3 CTY:UR 568828N8385188E INT:GC	-	
ITM33	CTY:UR 568828N8385188E INT:GC	W 100	
ITM33 FRM	CTY:UR 568828N8385188E INT:GC	-	
TTM33 FRM URG:516827 STA:UNP NAC	CTY:UR 569020N0385100E INT:GC	-	
TTM33 FRM URG:516827 STA:UNP NAC IMR ITM33	CTY:UR 568828N8385188E INT:GC  MOSKVA SAM SITE E23-3	SH	
TTM33 FRM URG:516827 STA:UNP NAC	CTY:UR 569020N0385100E INT:GC		
TTM33 FRM URG:516827 STA:UNP NAC IMR ITM33 FAR	CTY:UR 568828N8385188E INT:GC  MOSKVA SAM SITE E23-3		
ITM33 FRM URG:516027 STA:UNP NAC IMR  ITM33 FAR URG:476010 STA:UKN NAC IMR	CTY:UR 568828N8385188E INT:GC  MOSKVA SAM SITE E23-3 CTY:UR 551355N8363648E INT:PC		
ITM33 FRM URG:516827 STA:UNP NAC IMR ITM33 FAR URG:476010 STA:UKN NAC	CTY:UR 568828N8385188E INT:GC  MOSKVA SAM SITE E23-3	SH	

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1	. , ,	009/02/05 : CIA-RDP78B03824A000	,, 000 10052- 	-4		
1TM338		NOVOGRAD-VOLYNSKIY SAM				25)
FRM:	:5a1a	CTY:UR 503557N0273910	E INT:PP	HA S	СВ	
URG:35						
IMR:	P 14MV					25)
ITM33		NOVOSYSOYEVKA SAM SITE	818-2			25)
FRM	N. 6	CTY:UR 440810N1334800		CL	W	
URG: 87						
STA:UN IMR:	NE NAC					25)
ITM34		OSTROG MRBM COMPLEX SAM			_	25)
FRM_ URG:21	11021	CTY:UR 500752N0265209	= INT:FP	50	В	
	NP NAC					
IMR						25)
ITM34	<u>—</u> ———	PLESETSK ICBM COMPLEX				25)
FRM URG:6	75016	CTY:UR 630930N0410680	C INTIPC	CL	W	
	75016 KN NAC					
IMR						25)
ITM34		PLESETSK ICBM COMPLEX		- 1		25)
FRM URG:73	19637	CTY:UR 631015N0403316	m INT:PC	CL	W	
	S9037 (N NAC					
IMR	, , , , <del>,</del>					25
ITM34		PODPOROZHYE SAM SITE A				25)
FRM_	V 2004	CTY:UR 605627N0340054	E INT:FC	CL	M	
·		ECTION # 26	· · · · · · · · · · · · · · · · · · ·			
STA:UN RMK:TH	SP HE SITE WAS APPARENT	LY BEING REMOVED. THE R	EVETMENT			
STA:UM RMK:TH WALLS	SP HE SITE WAS APPARENT OF ONE LAUNCH POSIT	LY BEING REMOVED. THE RITION HAVE BEEN REMOVED CO	EVETMENT			
STA:UM RMK:TH WALLS	SP HE SITE WAS APPARENT OF ONE LAUNCH POSIT	LY BEING REMOVED. THE R	EVETMENT			DE.
STA:UN RMK:TH WALLS TWO OT IMR ITM34	SP HE SITE WAS APPARENT OF ONE LAUNCH POSIT	LY BEING REMOVED. THE REMOVED COMES WERE BEING REMOVED.  PRILUKI SAM SITE B33-2	EVETMENT MPLETELY,			25; 25;
STA:UN RMK:TH WALLS TWO OT IMR ITM34 FRM	S HE SITE WAS APPARENT OF ONE LAUNCH POSIT THER LAUNCH POSITION	LY BEING REMOVED. THE RETORN HAVE BEEN REMOVED COMES WERE BEING REMOVED.	EVETMENT MPLETELY,		AP	
STA:UM RMK:TH WALLS TWO 01 IMR ITM34 FRM URG:61	S  NP  HE SITE WAS APPARENT  OF ONE LAUNCH POSITION  THER LAUNCH POSITION	LY BEING REMOVED. THE REMOVED COMES WERE BEING REMOVED.  PRILUKI SAM SITE B33-2	EVETMENT MPLETELY,	• AND	ΑP	
STA:UM RMK:TH WALLS TWO 01 IMR ITM34 FRM URG:61	S HE SITE WAS APPARENT OF ONE LAUNCH POSIT THER LAUNCH POSITION	LY BEING REMOVED. THE REMOVED COMES WERE BEING REMOVED.  PRILUKI SAM SITE B33-2	EVETMENT MPLETELY,	• AND	ΑР	25
STA:UM RMK:TH WALLS TWO OT IMR ITM34 FRM URG:61 STA:UM IMR ITM34	S  NP  HE SITE WAS APPARENT  OF ONE LAUNCH POSITION  THER LAUNCH POSITION	LY BEING REMOVED. THE REMOVED COMES WERE BEING REMOVED.  PRILUKI SAM SITE B33-2	EVETMENT MPLETELY,	• AND	ΑP	
STA:UM RMK:TH WALLS TWO OT IMR ITM34 FRM URG:61 STA:UM IMR ITM34 FRM	S  NP  HE SITE WAS APPARENT  OF ONE LAUNCH POSIT  THER LAUNCH POSITION  13012  KN NAC	LY BEING REMOVED. THE RETON HAVE BEEN REMOVED CONS WERE BEING REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N0320605	EVETMENT MPLETELY, E INT:PP	SC H		25) 25)
STA:UM RMK:TH WALLS TWO OT IMR ITM34 FRM URG:61 STA:UH IMR ITM34 FRM URG:16	SPHE SITE WAS APPARENT OF ONE LAUNCH POSITION THER LAUNCH POSITION LAWS NAC	LY BEING REMOVED. THE RETON HAVE BEEN REMOVED CONS WERE BEING REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N0320605	EVETMENT MPLETELY, E INT:PP	SC H		25) 25)
STA:UM RMK:TH WALLS TWO OT IMR ITM34 FRM URG:61 STA:UM IMR ITM34 FRM URG:16 STA:UM	S  NP  HE SITE WAS APPARENT  OF ONE LAUNCH POSIT  THER LAUNCH POSITION  13012  KN NAC	LY BEING REMOVED. THE RETON HAVE BEEN REMOVED CONS WERE BEING REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N0320605	EVETMENT MPLETELY, E INT:PP	SC H		25) 25) 25)
STA:UM RMK:TH WALLS TWO OT IMR ITM34 FRM URG:61 STA:UH IMR ITM34 FRM URG:16	SPHE SITE WAS APPARENT OF ONE LAUNCH POSITION THER LAUNCH POSITION LAWS NAC	LY BEING REMOVED. THE RETON HAVE BEEN REMOVED CONS WERE BEING REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N0320605	EVETMENT MPLETELY, E INT:PP	SC H		25; 25; 25; 25;
STA:UM RMK:TH WALLS TWO OT IMR ITM34 FRM URG:61 STA:UM IMR ITM34 FRM URG:16 STA:UM IMR ITM34 FRM	SMP HE SITE WAS APPARENT OF ONE LAUNCH POSIT THER LAUNCH POSITION  13012 KN NAC  57023 KN NAC	LY BEING REMOVED. THE RETON HAVE BEEN REMOVED CONS WERE BEING REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N0320605	EVETMENT MPLETELY, E INT:PP	SC H		25) 25) 25)
STA:UM RMK:TH WALLS TWO OT IMR ITM34 FRM URG:16 STA:UM ITM34 FRM URG:16 STA:UM ITM34 FRM URG:16 STA:UM ITM34 FRM URG:16	SAIP HE SITE WAS APPARENT OF ONE LAUNCH POSIT THER LAUNCH POSITION  13012 KN NAC  57023 KN NAC	TLY BEING REMOVED. THE RETON HAVE BEEN REMOVED COMES WERE BEING REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N03206058  ROVNO SAM SITE B11-2 CTY:UR 503256N02635438	EVETMENT MPLETELY, E INT:PP	SC HA	СВ	25; 25; 25; 25;
STA:UM RMK:TH WALLS TWO OT IMR ITM34 FRM URG:16 STA:UM IMR ITM34 FRM URG:16 STA:UM IMR ITM34 FRM URG:16 STA:UM	SMP HE SITE WAS APPARENT OF ONE LAUNCH POSIT THER LAUNCH POSITION  13012 KN NAC  57023 KN NAC	TLY BEING REMOVED. THE RETON HAVE BEEN REMOVED COMES WERE BEING REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N03206058  ROVNO SAM SITE B11-2 CTY:UR 503256N02635438	EVETMENT MPLETELY, E INT:PP	SC HA	СВ	25; 25; 25; 25;
STA:UM RMK:TH WALLS TWO OT IMR ITM34 URG:55 STA:UM IMR URG:16 STA:UM IMR ITM34 FRM URG:16 STA:UM IMR	SAIP HE SITE WAS APPARENT OF ONE LAUNCH POSIT THER LAUNCH POSITION  13012 KN NAC  57023 KN NAC	LY BEING REMOVED. THE RETON HAVE BEEN REMOVED CONSIDER TO BE SHOWN THE REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N03206058  ROVNO SAM SITE B11-2 CTY:UR 503256N02635438  RZHEV SAM SITE B27-2 CTY:UR 561340N03353458	EVETMENT MPLETELY, E INT:PP	SC HA	СВ	25. 25. 25. 25. 25.
STA:UM RMK:TH WALLS TWO OT ITM34 FRM URG:61 STA:UM ITM34 FRM URG:16 STA:UM ITM34 FRM URG:16 STA:UM ITM34 FRM URG:16 STA:UM ITM34 FRM	SAIP HE SITE WAS APPARENT OF ONE LAUNCH POSIT THER LAUNCH POSITION 13012 KN NAC 57023 KN NAC	TLY BEING REMOVED. THE RETON HAVE BEEN REMOVED COMES WERE BEING REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N03206058  ROVNO SAM SITE B11-2 CTY:UR 503256N02635438	EVETMENT MPLETELY,  E INT:PP  E INT:PP	SC HA	В	25; 25; 25; 25;
STA:UN RMKLLS TWO OT TMR ITM34 FRM URG:6: STA:UN IMR ITM34 FRM URG:16: STA:UN IMR ITM34 FRM URG:16: IMR	SIP HE SITE WAS APPARENT OF ONE LAUNCH POSITION HER LAUNCH POSITION	TLY BEING REMOVED. THE RETON HAVE BEEN REMOVED CONSIDER TO THE REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N03206056  ROVNO SAM SITE B11-2 CTY:UR 503256N02635436  RZHEV SAM SITE B27-2 CTY:UR 561340N03353456	EVETMENT MPLETELY,  E INT:PP  E INT:PP	SC HA	В	25. 25. 25. 25. 25.
STA:UN RMKLLS TWO OT TMR ITM34 FRM URG:6: STA:UN IMR ITM34 FRM URG:16: STA:UN IMR ITM34 FRM URG:16: IMR ITM34 FRM ITM3	SIP HE SITE WAS APPARENT OF ONE LAUNCH POSITION HER LAUNCH POSITION	TLY BEING REMOVED. THE RETON HAVE BEEN REMOVED CONSIDER TO THE REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N03206056  ROVNO SAM SITE B11-2 CTY:UR 503256N02635436  RZHEV SAM SITE B27-2 CTY:UR 561340N03353456	EVETMENT MPLETELY,  E INT:PP  E INT:PP	SC HA	В	25; 25; 25; 25; 25; 25;
STA:UN RMKLLS TWO OT ITM34 FRM URG:6: STA:UN ITM34 FRM URG:16: STA:UN ITM36 FRM URG:16: STA:UN ITM36 FRM URG:16: STA:UN ITM36 FRM URG:16: STA:UN ITM36 FRM URG:16: STA:UN ITM36 FRM URG:16: STA:UN ITM36 STA	SIP HE SITE WAS APPARENT OF ONE LAUNCH POSITION HER LAUNCH POSITION	TLY BEING REMOVED. THE RETON HAVE BEEN REMOVED CONSIDER BEING REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855NØ32Ø6Ø59  ROVNO SAM SITE B11-2 CTY:UR 503256NØ2635439  RZHEV SAM SITE B27-2 CTY:UR 56134ØNØ3353459  RZHEV SAM SITE B34-2 CTY:UR 5631ØØNØ34Ø44Ø8	EVETMENT MPLETELY,  E INT:PP  E INT:PP  E INT:PC	SC HA	В	25; 25; 25; 25; 25; 25; 25;
STA:UN RMKLLS TWO OT TMR ITM34 FRM URG:6: STA:UN IMR ITM34 FRM URG:16: STA:UN IMR ITM34 FRM URG:16: IMR ITM34 FRM ITM3	SIP HE SITE WAS APPARENT OF ONE LAUNCH POSITION HER LAUNCH POSITION	TLY BEING REMOVED. THE RETON HAVE BEEN REMOVED CONSIDER TO THE REMOVED.  PRILUKI SAM SITE B33-2 CTY:UR 504855N03206056  ROVNO SAM SITE B11-2 CTY:UR 503256N02635436  RZHEV SAM SITE B27-2 CTY:UR 561340N03353456	EVETMENT MPLETELY,  E INT:PP  E INT:PC  E INT:PC	SC HA	В	25; 25; 25; 25; 25; 25;

URG: 191047   STA: URM NAC   IARI   ITM35    TYURATAM MSL TEST CTR SAM SITE B83-2   CTY: UR 45139N8638238   INT: FC CL   URG: 158827   CTY: UR 455139N8638238   INT: FC CL   URG: 158627   CTY: UR 43898N178838E   INT: FC CL   URG: 158627   CTY: UR 43898N1788838E   INT: FC CL   URG: 158627   CTY: UR 455138N1788838E   INT: FC CL   URG: 158627   CTY: UR 45828N1315938E   INT: FC CL   URG: 158627   CTY: UR 438985N1315938E   INT: FC CL   URG: 158628   CTY: UR 438988N1315849E   INT: FC CL   URG: 158628   CTY: UR 438918N1312948E   INT: FC CL   URG: 158628   CTY: UR 438918N1312948E   INT: FC CL   URG: 158628   CTY: UR 438988N1313788E   INT: FC CL   URG: 158628   CTY: URG: 158648   CTY: URG: 158628   CTY: URG: 158648   CTY: URG: 158628   CTY: URG: 158648	Approved For R	elease 2009/02/05 : CIA-RDP78B03824A000700010052-2
STRIUM HAC   IMR   IMR	L LVIA	
Timasi		
STATUS   STATUR   S		
URG:5688942 STA:UKN NAC IMR:  ITM355 FRM: URG:59887 STA:UKN NAC IMR:  ITM356 FRM: URG:647849 STA:UKN NAC IMR:  ITM357 FRM: URG:647849 STA:UKN NAC IMR:  ITM358 TYURATAM MSL TEST CTR SAM SITE B83-2 CTY:UR 461848N8533637E INT:FC CL IMR:  ITM359 TYURATAM MSL TEST CTR SAM SITE B83-2 CTY:UR 45139N8638223E INT:FC CL IMR:  ITM350 TYURATAM MSL TEST CTR SAM SITE B86-2 CTY:UR 455139N8638223E INT:FC CL IMR:  ITM350 TYURATAM MSL TEST CTR SAM SITE B26-2 CTY:UR 455139N8638223E INT:FC CL IMR:  ITM357 URG:147834 STA:UNP NAC IMR: ITM356 FRM: URG:324812 STA:UNP NAC IMR: ITM357 FRM: URG:324812 STA:UNP NAC IMR: ITM357 VLADIVOSTOK SAM SITE A85-3 FRM: URG:515827 STA:UNP NAC IMR: ITM356 FRM: URG:515835 STA:UNP NAC IMR: ITM356 FRM: URG:662873 STA:UNP NAC IMR: ITM355 STA:UNP NAC IMR: ITM356 FRM: URG:6628828  VLADIVOSTOK SAM SITE B26A-3 CTY:UR 438818N1312948E INT:FC CL URG:662853 STA:UNP NAC IMR: ITM356 VLADIVOSTOK SAM SITE B26A-3 CTY:UR 438818N1312948E INT:FC CL URG:662873 STA:UNP NAC IMR: ITM368 VLADIVOSTOK SAM SITE B28-2 CTY:UR 438818N13132948E INT:FC CL URG:6628828  VLADIVOSTOK SAM SITE B28-2 CTY:UR 438818N13132948E INT:FC CL URG:6628828	_	SOKAL SAM SITE BØ1-2
STAINKN NAC	FRM	CTY:UR 584019N8241715E INT:PP SC HAP
ITM35    SVERDLOVSK SAM SITE 22-2   CTY:UR 564838N8682725E INT:PC	and the second s	
ITM35		
CTY:UR 564838N0682725E INT:PC	IMR	
UPG:598887   STA:UKN NAC   IMR		SVERDLOVSK SAM SITE B22-2
STA:UKN NAC   IMR:   SVERDLOVSK SAM SITE D28-2   CTY:UR 561457N8681948E INT:FC CL   CTY:UR 561457N8681948E INT:FC CL   CTY:UR 561457N8681948E INT:FC CL   CTY:UR 461848N8633637E INT:FC CL   CTY:UR 461848N8633637E INT:FC CL   CTY:UR 461848N8633637E INT:FC CL   CTY:UR 45139N8638223E INT:FC CL   CTY:UR 455139N8638223E INT:FC CL   CTY:UR 455139N8638223E INT:FC CL   CTY:UR 455139N8638223E INT:FC CL   CTY:UR 643838N1788838E INT:FC CL   CTY:UR 643838N1788838E INT:FC CL   CTY:UR 510138N1288908E INT:FC CL   CTY:UR 510138N1288908E INT:FC CL   CTY:UR 438985N1315938E INT:FC CL   CTY:UR 425828N1315449E INT:FC CL   CTY:UR 425828N1315449E INT:FC CL   CTY:UR 43818N1315938E INT:FC CL   CTY:UR 43818N1313948E INT:FC CL   CTY:UR 438848N1313948E INT:FC CL   CTY:UR 438848N131398E INT:FC CL   CTY:UR		CITION DEARGONDOS I EST. INTER C. OF STA
IMR	and the second s	
CTY:UR 561457NB681948E INT:FC		
URG:647849 STA;UNN NAC IMM2 ITM35: FRM	ITM35	SVERDLOVSK SAM SITE D28-2
STA:UKN NAC   IMMS		CTY:UR 561457NØ6Ø194ØE INT:FC CL W
TYURATAM MSL TEST CTR SAM SITE 803-2		
TYURATAM MSL TEST CTR SAM SITE B83-2		
CTY:UR 461848N3633637E INT:FC CL   URG:5558827   STA:UNP NAC   IMR!   ITM355   TYURATAM MSL TEST CTR SAM SITE B26C-2   CTY:UR 455139N3638223E INT:FC CL   CTY:UR 455139N3638223E INT:FC CL   CTY:UR 455139N3638223E INT:FC CL   CTY:UR 643838N1788838E INT:PC CL   CTY:UR 643838N1788838E INT:PC CL   CTY:UR 643838N1788838E INT:PC CL   CTY:UR 518138N1288988E INT:FP SC HA   CTY:UR 518138N1288988E INT:FP SC HA   CTY:UR 438985N1315938E INT:FC CL   CTY:UR 438985N1315938E INT:FC CL   CTY:UR 425828N1315449E INT:FC CL   CTY:UR 425828N1315449E INT:FC CL   CTY:UR 438118N1312948E INT:FC CL   CTY:UR 438118N1312948E INT:FC CL   CTY:UR 438118N1312948E INT:FC CL   CTY:UR 438118N1312948E INT:FC CL   CTY:UR 438848N1313788E INT:FC   CL   CTY:UR 438848N1313788E INT:FC   CL   CTY:UR 438848N1313788E INT:FC   CL   CTY:UR 438848N1313788E   INT:FC   CL   CTY:UR 438848N1313788E   INT:FC   CL   CTY:UR 438848N1313788E   INT:FC   CL   CTY:UR 438848N1313788E   INT:FC   CL   CTY:UR 438848N1313788E   INT:FC   CL   CTY:UR 438848N131378E   INT:FC   CL		TYURATAM MSL TEST CTR SAM SITE B03-2
URG:558827 STA:UNP NAC IMR:  ITM35  CTY:UR 455139N8638223E INT:FC CL  URG:689819 STA:UNP NAC IMR:  ITM355  CTY:UR 455139N8638223E INT:FC CL  URG:147834  STA:UNP NAC IMR:  URG:147834  STA:UKN NAC IMR:  URG:324812 STA:UNP NAC IMR:  URG:324812 STA:UNP NAC IMR:  URG:545827  STA:UNP NAC IMR:  URG:545827  STA:UNP NAC IMR:  URG:571835 STA:UNP NAC IMR:  ITM356  CTY:UR 438985N1315938E INT:FC CL  URG:571835 STA:UNP NAC IMR:  URG:571835 STA:UNP NAC IMR:  ITM356  FRM:  URG:6662853 STA:UNP NAC IMR:  ITM357  VLADIVOSTOK SAM SITE A19-3 CTY:UR 425828N1315449E INT:FC CL  URG:6662853 STA:UNP NAC IMR:  ITM368 FRM:  URG:662853 STA:UNP NAC IMR:  ITM368 FRM:  URG:6628828	= 4	CTY:UR 461848N8633637E INT:FC CL W
IMR:	* ! ' ! '	
TYURATAM MSL TEST CTR SAM SITE B26C-2	1 · · · · · · · · · · · · · · · · · · ·	
CTY:UR 455139N8638223E INT:FC CL		TOUR TAN MOU THAT ATO CAM STTE BOAC-0
URG:689019 STA:UNP NAC IMR!  ITM355 FRM		TYURATAM MSL TEST CIR SAM SITE BEOCHE
STA:UNP NAC   IMR		C14:0K 42212AW89285595 1M1016 05
IMR		
UGOLNYY MRBM-IRBM CPLX SAM SITE A18-2		
URG:147834 STA:UKN NAC IMR  ITM356 FRM URG:324812 STA:UNP NAC IMR!  ITM357 FRM: URG:545827 STA:UNP NAC IMR!  ITM356 FRM URG:545827 STA:UNP NAC IMR:  ITM356 FRM URG:571835 STA:UNP NAC IMR:  ITM357 FRM: URG:571835 STA:UNP NAC IMR:  ITM356 FRM URG:571835 STA:UNP NAC IMR:  ITM356 FRM URG:662853 STA:UNP NAC IMR:  ITM356 FRM URG:662853 STA:UNP NAC IMR:  ITM356 FRM URG:662853 STA:UNP NAC IMR:  ITM368 FRM URG:628828  VLADIVOSTOK SAM SITE B26A-3 CTY:UR 438118N1312948E INT:FC CL URG:662853 STA:UNP NAC IMR:  ITM368 FRM URG:628828	_	UGOLNYY MRBM-IRBM CPLX SAM SITE A18-2
STA:UKN NAC   IMR   IMB   IM	FRM/	CTY:UR 643830N1780030E INT:PC CL
IMR		
UKRAINA SAM SITE B25-2   CTY:UR 510138N1280908E INT:FP   SC   HA   URG:324012   STA:UNP   NAC   IMR!   ITM357   CTY:UR 430905N1315930E INT:FC   CL   URG:545027   STA:UNP   NAC   IMR!   ITM356   FRM   CTY:UR 425828N1315449E INT:FC   CL   URG:571035   STA:UNP   NAC   IMR   ITM356   FRM   CTY:UR 425828N1315449E INT:FC   CL   URG:662053   STA:UNP   NAC   IMR   ITM356   CTY:UR 430110N1312940E INT:FC   CL   URG:662053   STA:UNP   NAC   IMR   ITM360   URG:662053   STA:UNP   NAC   IMR   ITM360   URG:662053   STA:UNP   NAC   IMR   ITM360   URG:662053   CTY:UR 430110N1312940E INT:FC   CL   URG:628020   U		
CTY:UR 510138N1288908E INT:FP SC HA  URG:324812 STA:UNP NAC IMR!  ITM357 FRM: URG:545827 STA:UNP NAC IMR!  ITM356 FRM: URG:571835 STA:UNP NAC IMR:  ITM359 FRM: URG:662853 STA:UNP NAC IMR:  URG:662853 STA:UNP NAC IMR:  ITM368 FRM: URG:6628828  VLADIVOSTOK SAM SITE A19-3 CTY:UR 425828N1315449E INT:FC CL  VLADIVOSTOK SAM SITE B26A-3 CTY:UR 438118N1312948E INT:FC CL  VLADIVOSTOK SAM SITE B26A-3 CTY:UR 438118N1312948E INT:FC CL  VLADIVOSTOK SAM SITE B26A-3 CTY:UR 438118N1312948E INT:FC CL  CTY:UR 438848N1313788E INT:FC CL		UKRAINA SAM SITE B25-2
STA: UNP NAC   IMR   ITM357		CTY:UR 510138N1280908E INT:FP SC HAP
IMR   ITM357		
VLADIVOSTOK SAM SITE A05-3   CTY:UR 430905N1315930E INT:FC CL   URG:545027   STA:UNP NAC   IMR:		
TRM:  URG:545827  STA:UNP NAC  IMR:  ITM35:  URG:571835  STA:UNP NAC  IMR:  ITM35:  URG:571835  STA:UNP NAC  IMR:  ITM35:  ITM35:  FRM:  URG:662853  STA:UNP NAC  IMR:  ITM360  FRM:  URG:628828  VLADIVOSTOK SAM SITE B26A-3  CTY:UR 438118N1312948E INT:FC CL  VLADIVOSTOK SAM SITE B26A-3  CTY:UR 438118N1312948E INT:FC CL  VLADIVOSTOK SAM SITE B29-2  CTY:UR 438848N1313788E INT:FC CL		W ADTUCCTON SAM SITE ARE-3
URG:545827 STA:UNP NAC IMR:  ITM355 FRM		CTY:UR 438985N1315938E INT:FC CL
STA: UNP NAC   IMR:		Attack ichtendagenen unt in a
ITM35	•	· · · · · · · · · · · · · · · · · · ·
TRM URG:571035 STA:UNP NAC IMR:  ITM355 FRM URG:662053 STA:UNP NAC IMR:  ITM360 FRM VLADIVOSTOK SAM SITE B26A-3 CTY:UR 430110N1312940E INT:FC CL  VLADIVOSTOK SAM SITE B29-2 CTY:UR 430840N1313700E INT:FC CL  URG:628020		
FRM		WEADTHOCTON SAM SITE A19-3
URG:571035 STA:UNP NAC IMR:  ITM355 FRM: URG:662053 STA:UNP NAC IMR:  ITM360 FRM: URG:628020  VLADIVOSTOK SAM SITE B26A-3 CTY:UR 430110N1312940E INT:FC CL  VLADIVOSTOK SAM SITE B29-2 CTY:UR 430840N1313700E INT:FC CL		CTY:UR 425828N1315449E INT:FC CL
STA: UNP NAC  IMR:  ITM35  FRM  URG: 662053  STA: UNP NAC  IMR:  ITM360  FRM  UVLADIVOSTOK SAM SITE B26A-3  CTY: UR 430110N1312940E INT: FC CL  VLADIVOSTOK SAM SITE B29-2  CTY: UR 430840N1313700E INT: FC CL  URG: 628020		Cittair immensement in mining an
IMR:  ITM359 FRM URG:662053 STA:UNP NAC IMR:  ITM360 FRM URG:6628020  VLADIVOSTOK SAM SITE B29-2 CTY:UR 430110N1312940E INT:FC CL  VLADIVOSTOK SAM SITE B29-2 CTY:UR 430840N1313700E INT:FC CL		
TRM:  URG:662053 STA:UNP NAC  IMR:  ITM360 FRM:  URG:628020  CTY:UR 430110N1312940E INT:FC CL  VLADIVOSTOK SAM SITE B29-2  CTY:UR 430840N1313700E INT:FC CL	,	
TRM CTY:UR 430110N1312940E INT:FC CL URG:662053 STA:UNP NAC IMR:  ITM360 FRM VLADIVOSTOK SAM SITE B29-2 CTY:UR 430840N1313700E INT:FC CL URG:628020	ITM359	VLADIVOSTOK SAM SITE B26A-3
URG:662053 STA:UNP NAC IMR:  ITM360 FRM		CTY:UR 438118N1312948E INT:FC CL
IMR:  ITM368  FRM  URG:628020  VLADIVOSTOK SAM SITE B29-2  CTY:UR 430848N1313700E INT:FC CL		
ITM368 VLADIVOSTOK SAM SITE B29-2 FRM CTY:UR 438848N1313788E INT:FC CL URG:628828	STA:UNP NAC	
FRM CTY:UR 430840N1313700E INT:FC CL URG:628020	IMR:	
URG:628020	ITM368	VLADIVOSTOK SAM SITE B29-2
		CTY:UR 430840N1313700E INT:FC CL
	URG:628020 STA:UNP	
	RMK:THE SITE IS DE	

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IMR:				
ITM361 FRM	VLADIVOSTOK SAM SITE C29-2 CTY:UR 431215N1312705E INT:FC	CL	W	25
URG: 66184				
STA:UNP N	,			25
ITM36	VOLGODONSK SAM COMPLEX B12-5			25
FRM URG:22705	CTY:UR 472625N8422238E INT:PP	HC,	SHB	
STA:UCO RMK:ONLY WARNING F UNOCCUPIE IMR	HE TRACKING AND GUIDANCE FACILITY AND THE AIR CILITY WERE DISCERNIBLE. ALL RADAR MOUNDS WERE	7		2:
1TM36	KALININGRAD SA-3 SAM ASSEMBLY F	_ ∧⊂Ti	TTY	2:
FRM	CTY:UR 544450N0200420E INT:PC	HA		
URG:19705				
STA:UKN N IMR	,			25
1TM364	KOVEL SAM SUPPORT FACILITY			2
FRM	CTY:UR 511828N8243828E INT:PP	НС	В	
URG:9302 STA:UKN N				
IMR:				2
ITM36	OBOZERSKIY SAM SUPPORT FACILITY			25
FRM_	CTY:UR 632142N0403020E INT:PC	CL	W	
URG:72902 STA:UKN N	:			
IMR:				25
ITM36	ULYANOVSK SAM SUPPORT FACILITY			2
FRM URG:67201	CTY:UR 542320N0482010E INT:PC	HA	В	
STA:UKN N	· }			
RMK: INTER	ETABILITY PRECLUDES IDENTIFICATION OF EQUIPMENT.			
IMR:		-		2
ITM36 FRM	ZHMERINKA SAM SUPPORT FACILITY	<u>.</u>	CUD	2
URG:43182	CTY:UR 498546N8288819E INT:PC	CL	>HB	
STA: UKN N				
IMR:				2
ITM36 FRM	DONSKOYE CD CR MSL LCH SITE 1		la l	2
URG:18801	CTY:UR 545535NØ195718E INT:PC	ΗA	W	
STA: UNP N				
IMR: ITM36	BONGWOVE AT AN USU TALL			25
FRM	DONSKOYE CD CR MSL LCH SITE 2 CTY:UR 545738N8195938E INT:FC	CL	W	25
URG:19782	THIST STORMS TO SOUTH THIST	<b>~</b> L	£A.	
STA:UNP N				
IMR: ITM37	MAYUODVA OD OD MOLLIOU CERT			25
FRM	NAKHODKA CD CR MSL LCH SITE 1 CTY:UR 424825N1324854E INT:FC	CL	W	25
URG:353Ø1		V I	£4	
STA:UNP N				
TMD				2
IMR			,	
IMR ITM37 FRM	NAKHODKA CD CR MSL LCH SITE 2 CTY:UR 425124N1324737E INT:FC			25

ITM372	RYURIK CD CRUISE-MISSILE LCH SITE 1
FRM:	CTY:UR 424055N1330300E INT:FC CL W
URG:299818	
STA:UNP NAC IMR:	
B. IDENTIFIC	CATION ONLY
ITM373	AL ISMAILIYAH SAM SITE B22-2
FRM:	CTY:EG 302620N0321010E INT:PC CL W
IMR:	AL QAHIRAH SAM SITE B17-2
FRM	CTY:EG 294548N8312142E INT:PC CL W
IMR	ALLERA MELANDAMANANA MANAGEMENT AND
ITM37	AS SUWAYS SAM SITE B35-2
FRM	CTY:EG 301140N0322810E INT:PC CL W
IMR:	
ITM37	CHEREPOVETS SAM SITE A15-2
FRM	CTY:UR 590022N0380516E INT:PC HA B
IMR	
ITM37	DRISSA SAM SITE A21-2
FRM: IMR	CTY:UR 554548N0275529E INT:PP SC HAB
ITM37	KALININGRAD SAM SITE B21-2
FRM	CTY:UR 543239N0201911E INT:PC HA W
IMR	
ITM379	KALININGRAD SAM SITE C14-2
FRM:	CTY:UR 542522N0205931E INT:PC HA SHB
ITM38	KALINKOVICHI SAM SITE A82-2
FRM	CTY:UR 521634N0292412E INT:PC HA SHB
IMR	MALENIAN PARENT AAC
ITM38 FRM	KALINKOVICHI SAM SITE A16-2 CTY:UR 520623N0292025E INT:PP HC HAP
	CITYON DEMOCRACISE THISTE HE HAD
IMR!	KALINKOVICHI SAM SITE A17-2
IMR ITM38	
ITM38 FRM	CTY:UR 528682N8292888E INT:PP HC HAP
ITM38 FRM IMR	CTY:UR 528682N8292888E INT:PP HC HAP
ITM38 FRM IMR ITM38	CTY:UR 528682N8292888E INT:PP HC HAP  KALINKOVICHI SAM SITE B29-2
ITM38 FRM IMR	CTY:UR 528682N8292888E INT:PP HC HAP
ITM38 FRM IMR ITM38 FRM IMR	CTY:UR 528682N8292888E INT:PP HC HAP  KALINKOVICHI SAM SITE B29-2  CTY:UR 521148N8285754E INT:PP HC HAP
ITM38 FRM IMR ITM38 FRM IMR ITM38 FRM IMR ITM384 FRM;	CTY:UR 528682N8292888E INT:PP HC HAP  KALINKOVICHI SAM SITE B29-2
ITM38 FRM IMR ITM38 FRM IMR IMR IMR IMR ITM384 FRM; IMR	CTY:UR 528682N8292888E INT:PP HC HAP  KALINKOVICHI SAM SITE B29-2 CTY:UR 521148N8285754E INT:PP HC HAP  KEDAINIAI SAM SITE A81-2 CTY:UR 551911N8235985E INT:PC HA SHB
ITM38 FRM IMR ITM38 FRM IMR ITM384 FRM IMR ITM384 FRM IMR	CTY:UR 528682N8292888E INT:PP HC HAP  KALINKOVICHI SAM SITE B29-2 CTY:UR 521148N8285754E INT:PP HC HAP  KEDAINIAI SAM SITE A81-2 CTY:UR 551911N8235985E INT:PC HA SHB  KHERSON SAM SITE D24-2
ITM38 FRM IMR ITM38 FRM IMR ITM38 FRM IMR ITM384 FRM IMR ITM38 FRM	CTY:UR 528682N8292888E INT:PP HC HAP  KALINKOVICHI SAM SITE B29-2 CTY:UR 521148N8285754E INT:PP HC HAP  KEDAINIAI SAM SITE A81-2 CTY:UR 551911N8235985E INT:PC HA SHB
ITM38 FRM IMR ITM38 FRM IMR ITM384 FRM IMR ITM384 IMR:	CTY:UR 528682N8292888E INT:PP HC HAP  KALINKOVICHI SAM SITE B29-2 CTY:UR 521148N8285754E INT:PP HC HAP  KEDAINIAI SAM SITE A81-2 CTY:UR 551911N8235985E INT:PC HA SHB  KHERSON SAM SITE D24-2 CTY:UR 462818N8315238E INT:PC HA B
ITM38 FRM IMR ITM38 FRM IMR ITM384 FRM: IMR: ITM38 FRM IMR: ITM38 FRM IMR: ITM38 FRM	CTY:UR 528682N8292888E INT:PP HC HAP  KALINKOVICHI SAM SITE B29-2 CTY:UR 521148N8285754E INT:PP HC HAP  KEDAINIAI SAM SITE A81-2 CTY:UR 551911N8235985E INT:PC HA SHB  KHERSON SAM SITE D24-2
ITM38 FRM IMR ITM38 FRM IMR ITM384 FRM: ITM38 FRM IMR: ITM38 FRM IMR: ITM38 FRM IMR: ITM38	KALINKOVICHI SAM SITE B29-2 CTY:UR 521148N8285754E INT:PP HC HAP  KEDAINIAI SAM SITE A81-2 CTY:UR 551911N8235985E INT:PC HA SHB  KHERSON SAM SITE D24-2 CTY:UR 462818N8315238E INT:PC HA B  KOVEL SAM SITE A24-2 CTY:UR 511158N8244853E INT:PP SC HAP
ITM38 FRM IMR ITM38 FRM IMR ITM38 FRM: ITM38 FRM IMR: ITM38 FRM IMR: ITM38 FRM IMR: ITM38	KALINKOVICHI SAM SITE B29-2 CTY:UR 521148N8285754E INT:PP HC HAP  KEDAINIAI SAM SITE A81-2 CTY:UR 551911N8235985E INT:PC HA SHB  KHERSON SAM SITE D24-2 CTY:UR 462818N8315238E INT:PC HA B  KOVEL SAM SITE A24-2 CTY:UR 511158N8244853E INT:PP SC HAP
ITM38 FRM IMR ITM38 FRM IMR ITM38 FRM: IMR: ITM38 FRM IMR: ITM38 FRM IMR: ITM38 FRM	KALINKOVICHI SAM SITE B29-2 CTY:UR 521148N8285754E INT:PP HC HAP  KEDAINIAI SAM SITE A81-2 CTY:UR 551911N8235985E INT:PC HA SHB  KHERSON SAM SITE D24-2 CTY:UR 462818N8315238E INT:PC HA B  KOVEL SAM SITE A24-2 CTY:UR 511158N8244853E INT:PP SC HAP
ITM38 FRM IMR ITM38 FRM IMR ITM384 FRM: ITM384 FRM: IMR: ITM38 FRM IMR! ITM38 FRM IMR: ITM38	KALINKOVICHI SAM SITE B29-2 CTY:UR 521148N8285754E INT:PP HC HAP  KEDAINIAI SAM SITE A81-2 CTY:UR 551911N8235985E INT:PC HA SHB  KHERSON SAM SITE D24-2 CTY:UR 462818N8315238E INT:PC HA B  KOVEL SAM SITE A24-2 CTY:UR 511158N8244853E INT:PP SC HAP
ITM38     FRM     IMR ITM38     FRM     IMR ITM38     FRM     IMR ITM38     FRM     IMR ITM38     FRM     IMR: ITM38     FRM     IMR: ITM38     FRM IMR: ITM38     FRM IMR: ITM38 FRM	CTY:UR 528682N8292888E INT:PP HC HAP  KALINKOVICHI SAM SITE B29-2 CTY:UR 521148N8285754E INT:PP HC HAP  KEDAINIAI SAM SITE A81-2 CTY:UR 551911N8235985E INT:PC HA SHB  KHERSON SAM SITE D24-2 CTY:UR 462818N8315238E INT:PC HA B  KOVEL SAM SITE A24-2 CTY:UR 511158N8244853E INT:PP SC HAP  KOVEL SAM SITE C35-2 CTY:UR 513312N8243319E INT:PC HA B

ITM389	DI FEFTSK TORM COMPLEY SAM SITE 917-2
FRM:	Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 CL OLW
IMR	
ITM390 FRM:	PRUZHANY MRBM COMPLEX SAM SITE B10-2 CTY:UR 522941N0243018F INT:PC HA SHW
IMR	CITADA SEZATIMBEASELEE INTIACO MA SIN
■ ITM39	RASEINIAI SAM SITE A01-2
FRM IMR:	CTY:UR 552727NØ23Ø84ØE INT:PP SC SHB
● ITM39	RIGA SAM SITE A32A-3
FRM	CTY:UR 570210N0240029E INT:PC HA B
IMR:	
U ITM39	RIGA SAM SITE A32-3
FRM_ IMR	CTY:UR 57%158N0235945E INT:PP HA B
● ITM39	RIGA SAM SITE C27-3
FRM_	CTY:UR 565648NB23122BE INT:PC HA B
IMR	
TRM39	ROVNO SAM SITE B04-2 CTY:UR 504948N0262828E INT:PC CL P
IMR:	CTY:UR 584948N8262828E INT:PC CL. P
■ ITM396	ROVNO SAM SITE BØ7-2
FRM	CTY:UR 584458M8263452F INT:PP SC HAP
IMR	DAVUA CAM CETT DAG A
TTM39	ROVNO SAM SITE B25-2 CTY:UR 503221N0255314E INT:PP SC HAP
IMR:	CITION DEDEETMEEDSOLAGE TATOFF SC TATO
● 1TM39	RZHEV SAM SITE B16-2
FRM	CTY:UR 568125N8342988E INT:PC HA W
IMR: ITM39	CENERARITHEN CAN CITE ART T
FRM	SEVERODVINSK SAM SITE A23-3 CTY:UR 642900N0393840E INT:PC CL W
IMR:	OTTOK OTESSO (DOSOS DE LIVER COME
# # # # # # # # # # # # # # # # # # #	
ITM40 FRM	SEVERODVINSK SAM SITE A24-3
● IMR	CTY:UR 643020N0393805E INT:PC CL W
•,,,,,	
ITM48	SEVERODVINSK SAM SITE A27-3
FRM_IMR:	CTY:UR 643257NØ393Ø16E INT:PC CL W
Thur.	
● ITM48	SMOLENSK SAM SITE A24-2
FRM	CTY:UR 544448N8315532E INT:PP HC P
IMR:	CHAIRMAN COM THAT INDICE COAT THE ATO A
TM48 FRM	SMOLENSK SAM TRAINING FACILITY A30-2 CTY:UR 544808N0320009E INT:PC HA W
IMR	
● ITM48	SVERDLOVSK SAM SITE BØ5-2
FRMIMR!	CTY:UR 578238N8685415E INT:PP SC SHP
● ITM4g	SVERDLOVSK SAM SITE D17-2
FRM	CTY:UR 561748N0605313E INT:PP SC SHB
IMR	
● ITM40 FRM	TERNOPOL SAM SITE B35-2 CTY:UR 494220N0253022E INT:PP SC HAP
IMR:	CITION 494220 NO 2000 DEEL INTIFF SC TAF
● ITM40	TIRASPOL SAM SITE A13-2
FRM_	CTY:UR 464645NØ294521E INT:PP SC SHP
IMR ITM48	UMAN SSM COMPLEX SAM SITE B28-2
FRM	CTY:UR 484211N0302222E INT:PP HC SHB
IMR	
■ ITM409	CHEREPOVETS SAM SUPPORT FACILITY
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FRM:	CTY:UR 598738N8388222E INT:PC HA W
IMR:	
ITM41	PLESETSK SAM SUPPORT FACILITY
FRM	CTY:UR 624952N8484812E INT:PC CL OLW
IMR:	
ITM41	PLESETSK SA-3 SAM ASSEMBLY FACILITY
FRM	CTY:UR 624935NØ484025E INT:PC CL OLW
IMR:	
ITM41	SHADRINSK SAM SUPPORT FACILITY
FRM	CTY:UR 568248N9634148F INT:PC CL W
IMR	
EOM	

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